# VGN-A50B/A60B/A60PS/A60S/A70P/A70PS/A70S VGN-A130/A130B/A130P/A170/A170B/A170P/A190 VGN-A115B/A115S/A117S/A195EP/A195HP/A197VP/A197XP VGN-A11C/A13CP/A15CP/A15GP/A15LP/A17GP/A17LP/A17SP/A17TP/A19CP

# **SERVICE MANUAL**

Ver 7-2004L

**Revision History** 

Area	Model	Line up	
Japanese	Japanese	VGN-A50B VGN-A60B VGN-A60PS* VGN-A60S* VGN-A70P VGN-A70PS* VGN-A70S*	
American	US Canadian	VGN-A130* VGN-A130B* VGN-A130P* VGN-A170* VGN-A170B* VGN-A170P* VGN-A190	⚠ [MA]
European	AEP UK	VGN-A115B VGN-A115S VGN-A117S VGN-A195EP VGN-A195HP VGN-A197VP VGN-A197XP	<b>☆[MA] ☆[MA] ☆[MA]</b>
	International	VGN-A15GP VGN-A17GP	<u></u> (MA)
Asian/Oceania/	Thai Korean	VGN-A17SP VGN-A15LP VGN-A17LP	<u></u>
South Africa	China	VGN-A11C VGN-A13CP VGN-A15CP VGN-A19CP	⚠ [MA]
	Taiwan	VGN-A17TP	<u> </u>















- Design and specifications are subject to change without notice.
- 本機の仕様および外観は、改良のため予告なく変更 することがありますが、ご了承ください。

PERSONAL COMPUTER



\*: CTO Model

# Information in this document is subject to change without notice.

Sony, VAIO and CLIE are trademarks or registered trademarks of Sony. Microsoft, Windows, Windows Media, Outlook, Bookshelf and other Microsoft products are trademarks or registered trademarks

of Microsoft Corporation in the United States and other countries.

The word Bluetooth and the Bluetooth logo are trademarks of Bluetooth SIG, Inc. AMD, AMD logo, AMD Duron and combinations thereof. 3DNow!, are trademarks of Advanced Micro Devices, Inc. Intel Inside logo, Pentium and Celeron are trademarks or registered trademarks of Intel Corporation. Transmeta, the Transmeta logo, Crusoe Processor, the Crusoe logo and combinations thereof are trademarks of Transmeta Corporation in the USA and other countries. Graffiti, HotSync, PalmModem, and Palm OS are resistered trademarks, and the Hotsync logo and Palm are trademarks of Palm, Inc. or its subsidiaries. (M) and Motrola are trademarks of Motrora, Inc. Other Motrola products and services with (R) mark like Dragomball are the trademarks of Motrola, Inc.

All other names of systems, products and services in this manual are trademarks or registered trademarks of their respective owners.

In this manual, the (TM) or (R) mark are not specified.

Caution Markings for Lithium/Ion Battery - The following or similar texts shall be provided on battery pack of equipment or in both the operating and the service instructions.

CAUTION: Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

CAUTION: The battery pack used in this device may present a fire or chemical burn hazard if mistreated. Do not disassemble, heat above 100°C (212°F) or incinerate.

Dispose of used battery promptly. Keep away from children.

CAUTION: Changing the back up battery.

- Overcharging, short circuiting, reverse charging, multilation or incineration of the cells must be avoided to prevent one or more of the following occurrences; release of toxic materials, release of hydrogen and/or oxygen gas, rise in surface temperature.
- If a cell has leaked or vented, it should be replaced immediately while avoiding to touch it without any protection.

#### **Service and Inspection Precautions**

## 1. Obey precautionary markings and instructions

Labels and stamps on the cabinet, chassis, and components identify areas requiring special precautions. Be sure to observe these precautions, as well as all precautions listed in the operating manual and other associated documents.

#### 2. Use designated parts only

The set's components possess important safety characteristics, such as noncombustibility and the ability to tolerate large voltages. Be sure that replacement parts possess the same safety characteristics as the originals. Also remember that the  $\triangle$  mark, which appears in circuit diagrams and parts lists, denotes components that have particularly important safety functions; be extra sure to use only the designated components.

# 3. Always follow the original design when mounting parts and routing wires

The original layout includes various safety features, such as inclusion of insulating materials (tubes and tape) and the mounting of parts above the printer board. In addition, internal wiring has been routed and clamped so as to keep it away from hot or high-voltage parts. When mounting parts or routing wires, therefore, be sure to duplicate the original layout.

#### 4. Inspect after completing service

After servicing, inspect to make sure that all

screws, components, and wiring have been returned to their original condition. Also check the area around the repair location to ensure that repair work has caused no damage, and confirm safety.

#### 5. When replacing chip components...

Never reuse components. Also remember that the negative side of tantalum capacitors is easily damaged by heat.

## 6. When handling flexible print boards...

- The temperature of the soldering-iron tip should be about 270C.
- Do not apply the tip more than three times to the same pattern.
- Handle patterns with care; never apply force.

Caution: Remember that hard disk drives are easily damaged by vibration. Always handle with care.

#### ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFÉS PAR UNE MARQUE A SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈSES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPÉMENTS PUBLIÉS PAR SONY.

#### **TABLE OF CONTENTS**

	Section	<u>Title</u>	<u>Page</u>	Section	<u>Title</u>	Page
	CHAPTER 1	1. SPECIFICATIONS		Bottom		
	1-1. SPECIFIC	CATIONS	1-1	B-1. Bott	tom (17-inch Model)	) 4-10
	1-2. CTO Info	ormation	1-2	B-2. Bott	tom (15-inch Model)	) 4-12
	1. VGN-	A60S*	1-2	Optical Driv	ve	
	2. VGN-	A60PS*	1-2	D-1. Opti	cal Drive (17-inch M	Model) 4-14
	3. VGN-	470S*	1-3	D-2. Opti	cal Drive (15-inch M	Model) 4-16
	4. VGN-	A70PS*	1-3	LCD		
	5. VGN-	A130*	1-4	L-1. LCI	D 17-inch WUXGA	
<u> </u>	6. VGN-2	A130P*	1-4	(Cle	ear Black LCD) – Ma	ade by SH – 4-18
	7. VGN-2	A170*	1-5	L-2. LCI	O 15-inch SXGA+	
	└─ 8. VGN-	A170P*	1-5	(Cle	ear Black LCD) – Ma	ade by SH – 4-20
<u></u> ₄[MA] -	9. VGN-	A130B*	1-6	L-3. LCI	O 15-inch XGA	
<u> </u>	□ 10. VGN	-A170B*	1-6	(No	rmal, High Brightne	ss)
			(to 1-6)	- M	ade by AU –	4-22
				Accessories		
	CHAPTER 2	2. BLOCK DIAGRAM		A-1		4-24
	2-1. VGN-A s	series	2-1	A-2		4-25
	2-2. Port Repl	icator (VGP-PRAV1)	2-2	DIP Swite	ch	4-27
			(to 2-2)			(to 4-27)
	CHAPTER 3	3. FRAME HARNESS D	IAGRAM	CHAPTE	R 5. OTHERS	
	3-1. VGN-A s	series	3-1	5-1. The B	arcode Label	5-1
	3-2. Port Repl	icator (VGP-PRAV1)	3-2	5-2. Replac	cing the CPU	5-2
	•		(to 3-2)	1. Remov	ving the CPU	5-2
			(11.1)	2. Install:	ing the CPU	5-2
	CHAPTER 4	4. EXPLODED VIEWS A PARTS LIST	IND	_		(to 5-2)
	Palmrest	.,			History of the o	changes is shown as the
		st (17-inch Model)	4-2		•	ry" at the end of this data.
		est (15-inch Model)				y at the one of the data.
	Main Board	(		_		
		Board (17-inch Model)	4-6		変更履歴は, "R	evision History"として,
		Board (15-inch Model)				載してあります。

## CHAPTER 1. **SPECIFICATIONS**

## 1-1. Specifications

		J		J-CTO(15)	J-CTO(17)	AM	U-CTO(15)	U-CTO(17)			
	A70P	A60B	A50B	A60S/A60PS*	A70S/A70PS*	A190	A130/A130B/A130P*	A170/A170B/A170P*			
CPU	Pentium-M 1.7A(D)	Pentium-M 1.5(B)	Pentium-M 1.5(B)	*1)	*3)	Pentium-M 1.7A(D)	*4)	*4)			
ChipSet	855PM	855PM									
Graphic	Mobility Radeon 9700	Mobility Radeon 9000	Mobility Radeon 9000	Mobility Radeon 9000	Mobility Radeon 9700	Mobility Radeon 9700	Mobility Radeon 9000	Mobility Radeon 9700			
LCD	17"WUXGA	15"SXGA+	15"SXGA+	15"SXGA+	17"WUXGA	17"WUXGA	15"SXGA+(Clear Black)	17"WUXGA			
	(Clear Black)	15"XGA	(Clear Black)								
HDD	80GB(5400rpm)	60GB	60GB	80GB(5400rpm)/	80GB(5400rpm)/	80GB	80GB(5400rpm)/	80GB(5400rpm)/			
				60GB/40GB	60GB/40GB	80GB	80GB/60GB/40GB	80GB/60GB/40GB			
OPT-DRIVE	DVD+/-RW	DVD+/-RW									
				Combo			Combo	Combo			
MEMORY	512MB*1	512MB*1	512MB*1	*2)	512MB*1/512MB*2	256MB*2	*5)	*5)			
				, ,	1024MB*2		-				
QUANTITY[STANDARD/MAX]	512MB/2GB	512MB/2GB	512MB/2GB	-	-	512MB/2GB	-	-			
Wireless LAN	a/b/g	b/g	b/g	b/g / -	a/b/g / -	b/g	b/g / -	b/g			
Bluetooth	X	X	X	X	O/X	X	X	0			
AC adaptor	AC19V7	AC19V7	AC19V3	AC19V3/AC19V7	AC19V3/AC19V7	AC19V7	AC19V3/AC19V7	AC19V3/AC19V7			
Battery	BP2EA	BP2EA									
AV PR	0	0	X	O/X	O/X	0	O/X	O/X			
W-Mouse	0	X	X	X	O/X	X	X	O/X			
Memory card adapter	0	0	0	0	0	X	O/X	O/X			
Remote Controller	0	0	X	O/X	O/X	0	O/X	O/X			
os	XP pro	XP Home	XP Home	XP Pro/XP Home	XP Pro/XP Home	XP Home	XP Pro/XP Pro(SMB)/XP Home XP Pro/XP Pro(SMB)/XP Home				

<sup>\*2) 256</sup>MB\*1.512MB\*1.512MB\*2.1024MB\*2

<sup>\*3)</sup> Pentium-M 1.5(B),Pentium-M 1.7A(D),Pentium-M 1.8(D)

_				EU				
	A197XP	A117S	A197VP	A115S	A195HP	A115B	A195EP	
CPU	Pentium-M 1.8(D)	Pentium-M 1.7A(D)	Pentium-M 1.7A(D)	Pentium-M 1.6(B)	Pentium-M 1.6(B)	Pentium-M 1.5(B)	Pentium-M 1.5(B)	
ChipSet	855PM							
Graphic	Mobility Radeon 9700	Mobility Radeon 9700	Mobility Radeon 9700	Mobility Radeon 9000	Mobility Radeon 9000	Mobility Radeon 9000	Mobility Radeon 9000	
LCD	17"WUXGA	17"WUXGA	17"WUXGA	15"XGA	15"XGA	15"XGA	15"XGA	
	(Clear Black)	(Clear Black)	(Clear Black)	(High Brightness)	(High Brightness)	(High Brightness)		
HDD	80GB	80GB	80GB	60GB	60GB	60GB	60GB	
OPT-DRIVE	DVD+/-RW	DVD+/-RW	DVD+/-RW	DVD+/-RW	DVD+/-RW	DVD+/-RW	Combo	
MEMORY	512MB*2	256MB*2	256MB*2	256MB*2	256MB*2	256MB*2	256MB*2	
QUANTITY[STANDARD/MAX]	1G/2G	512MB/2GB	512MB/2GB	512MB/2GB	512MB/2GB	512MB/2GB	512MB/2GB	
Wireless LAN	b/g							
Bluetooth	0	0	0	0	0	Х	Х	
AC adaptor	AC19V3							
Battery	BP2EA							
AV PR	X	X	X	X	X	X	X	
W-Mouse	0	X	x	x	X	X	X	
Memory card adapter	X	X	X	X	X	X	X	
Remote Controller	X	×	x	X	×	×	X	
os	XP Pro	XP Home	XP Pro	XP Home	XP Pro	XP Home	XP Pro	

41	[MA]	

^		
/1\	I IVI	AΙ

_					AO					
	A17GP	A15GP	A17LP	A15LP	A17SP	A17TP	A19CP	A15CP	A13CP	A11C
CPU	Pentium-M 1.6(B)	Pentium-M 1.5(B)	Pentium-M 1.6(B)	Pentium-M 1.5(B)	Pentium-M 1.6(B)	Pentium-M 1.6(B)	Pentium-M 1.8(D)	Pentium-M 1.6(B)	Pentium-M 1.6(B)	Pentium-M 1.5(B)
ChipSet	855PM									
Graphic	Mobility Radeon 9700	Mobility Radeon 9000	Mobility Radeon 9700	Mobility Radeon 9000	Mobility Radeon 9000	Mobility Radeon 9000				
LCD	15"SXGA+	15"XGA	15"SXGA+	15"XGA	15"SXGA+	15"SXGA+	17"WUXGA	15"SXGA+	15"XGA	15"XGA
	(Clear Black)		(Clear Black)		(Clear Black)	(Clear Black)	(Clear Black)	(Clear Black)		
HDD	60GB	40GB	60GB	40GB	60GB	60GB	60GB	60GB	40GB	40GB
OPT-DRIVE	DVD+/-RW	Combo	DVD+/-RW	Combo	DVD+/-RW	DVD+/-RW	DVD+/-RW	DVD+/-RW	Combo	Combo
MEMORY	512MB*1	256MB*1	256MB DDR333							
QUANTITY[STANDARD/MAX]	512MB/2GB	256MB/2GB	256MB/2GB							
Wireless LAN	b/g	b/g	b/g	b/g	b/g	b/g	-	-	-	-
Bluetooth	X	X	X	X	X	X	X	X	X	X
AC adaptor	AC19V3									
Battery	BP2EA									
AV PR	X	X	X	X	X	X	X	X	X	X
W-Mouse	x	X	x	x	x	X	x	X	X	X
Memory card adapter	X	X	X	x	X	X	0	X	X	×
Remote Controller	x	x	x	x	x	x	x	x	X	X
os	XP Pro	XP Home								
	<u> </u>	<u></u> [MA]	<u></u> (MA)	<u></u> (MA)	<u></u> (MA)	<u></u>	<u></u> <b>(MA</b> )	<u></u> [MA]	<u></u> (MA)	<b>△</b> [MA]

- The trademarks or registered trademarks of above table, refer to page 2.
- The model that is accompanied by asterisk (\*) is the CTO model For the equipment configuration, refer to the CTO Information.
- 本表中の商標・登録商標については、2ページをご参照ください。
- 機種名に (\*) がつくのは CTO モデルです。 組み合わせについては、CTO Information ご確認ください。

<sup>11)</sup> Mobile Cei 1.3(B),Pentium-M 1.5(B),Pentium-M 1.7A(D),Pentium-M 1.8(D),Pentium-M 1.8(D),Pentium-M 1.8(D),Pentium-M 1.8(D),Pentium-M 1.8(D),Pentium-M 1.5(B),Pentium-M 1.5(A),Pentium-M 1.5(A),Pentium-M 1.7(A),Pentium-M 1.8(D),Pentium-M 1.8(D),

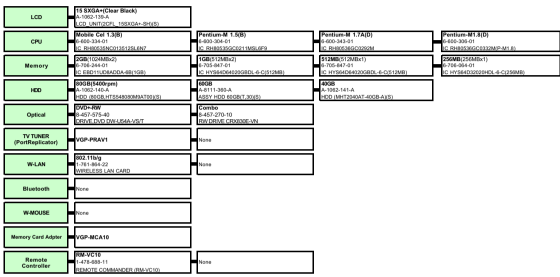
<sup>&</sup>lt;u></u> [MA] 

**<sup>⚠[</sup>MA] ⚠[MA]** 

#### 1-2. CTO Information

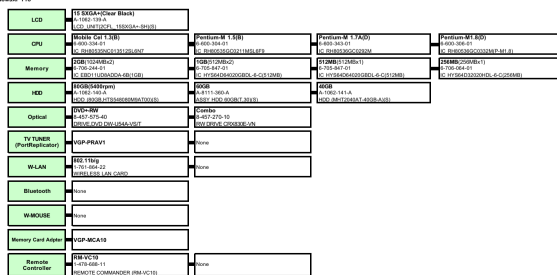
#### 1. VGN-A60S\*

Model name : VGN-A60S(Japanese Area)
Model Number:VGN-8Q8N(With W-LAN),8Q9N(Without W-LAN)



#### 2. VGN-A60PS\*

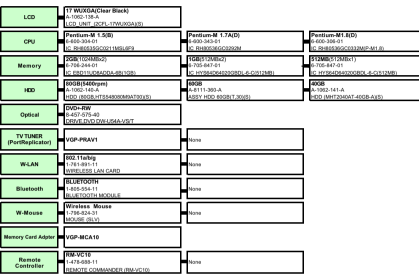
Model name : VGN-A60PS(Japanese Area)
Model Number:VGN-8Q8N(With W-LAN),8Q9N(Without W-LAN)



#### 3. VGN-A70S\*

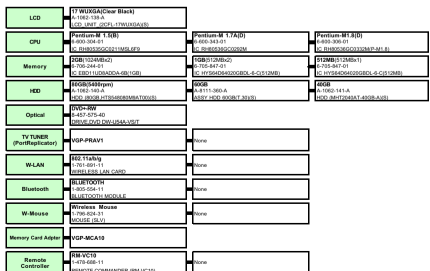
Model name: VGN-A70S(Japanese Area)
Model Number:VGN-8Q1N(With W-LAN),8Q3N(Without W-LAN)

OS:WindowsXP Pro Ver.1.0



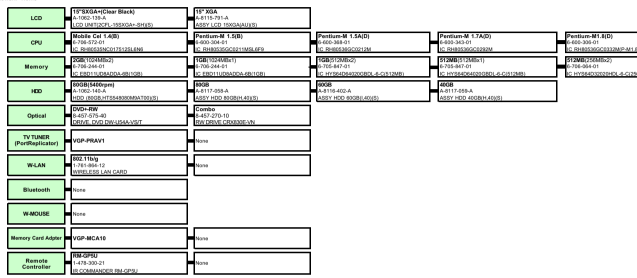
#### 4. VGN-A70PS\*

Model name : VGN-A70PS(Japanese Area)
Model Number:VGN-8Q1N(With W-LAN),8Q3N(Without W-LAN)



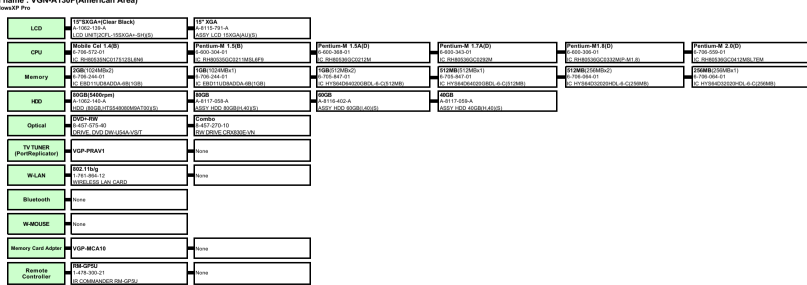
#### 5. VGN-A130\*

Model name: VGN-A130(American Area)



#### 6. VGN-A130P\*

Model name: VGN-A130P(American Area)



Confidential

Pentium-M 2.0(D) 6-706-559-01

OFCMD/OFCMD.

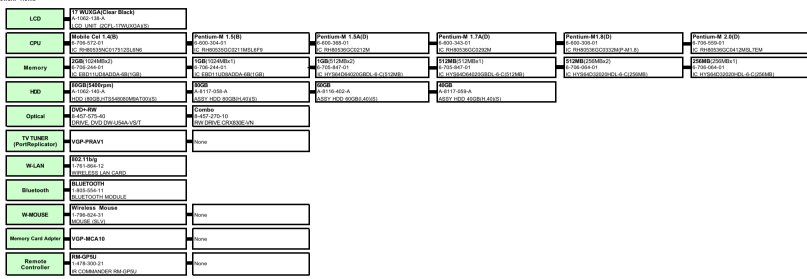
3-706-064-01

IC RH80536GC0412MSL7EM

IC HYS64D32020HDL-6-C(256

#### 7. VGN-A170\*

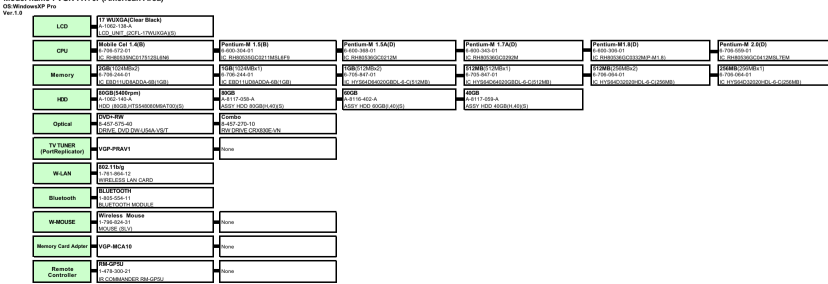
Model name: VGN-A170(American Area)



#### 8. VGN-A170P\*

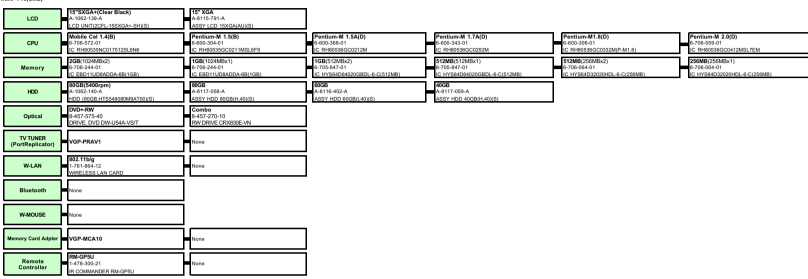
Model name: VGN-A170P(American Area)

Ver.1.0



#### 9. VGN-A130 B\*

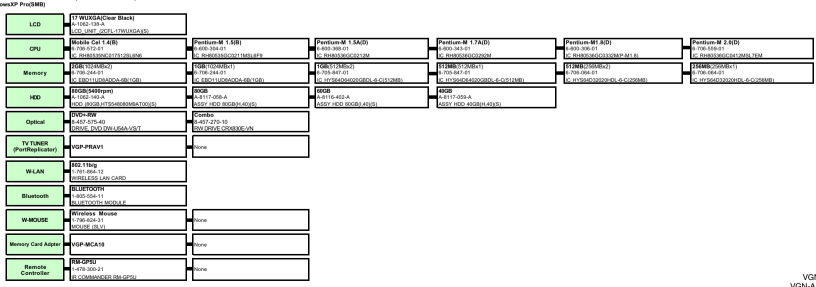
Model name: VGN-A130B(American Area)
OS:WindowsXP Pro(SMB)



#### 10. VGN-A170B\*

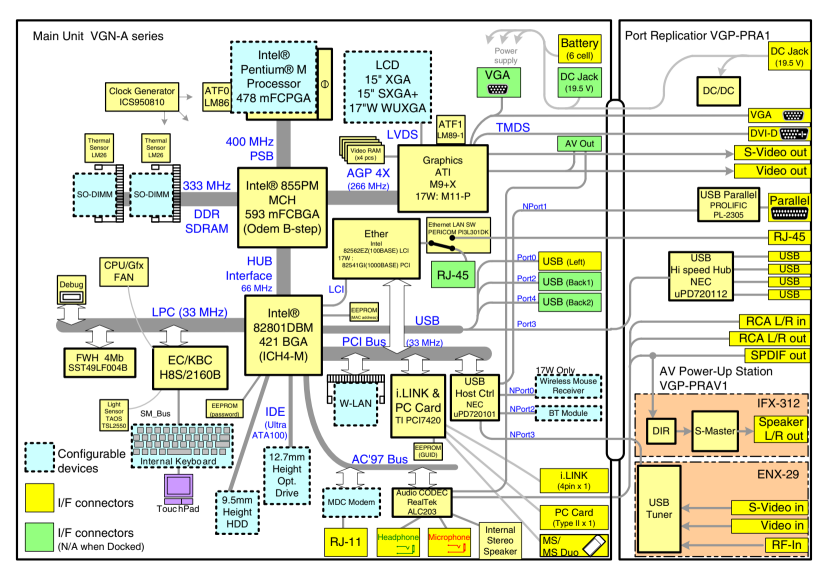
Model name: VGN-A170B(American Area)

OS:WindowsXP Pro(SMB) Ver.1.0

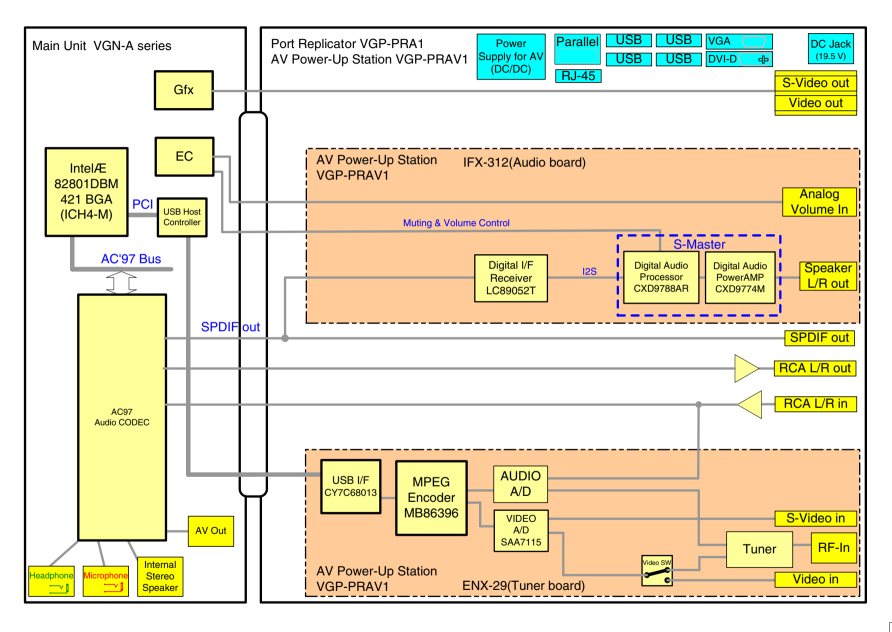


# CHAPTER 2. BLOCK DIAGRAM

#### 2-1. VGN-A series



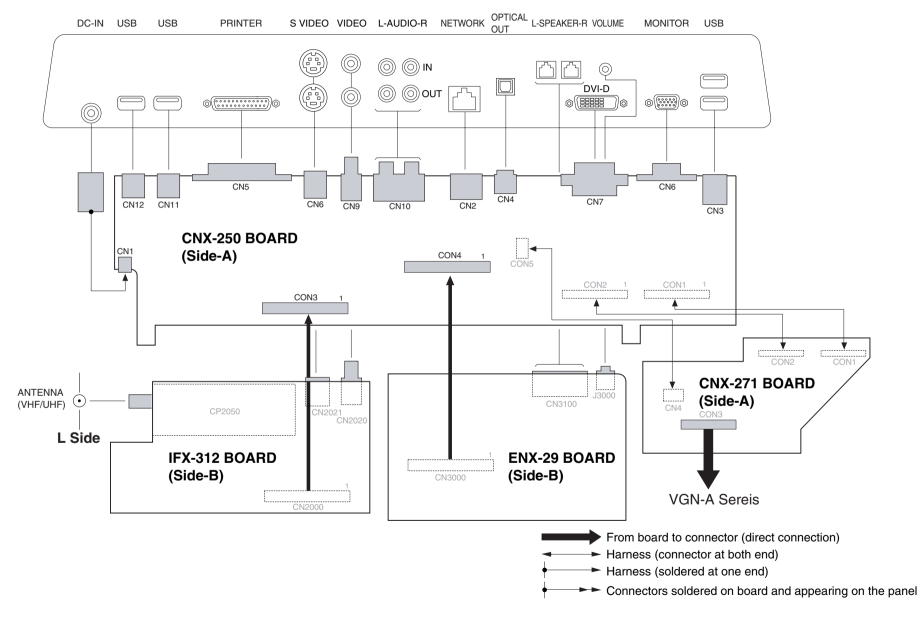
### 2-2. Port Replicator (VGP-PRAV1)



# CHAPTER 3. FRAME HARNESS DIAGRAM

#### ANTENNA ANTENNA 3-1. VGN-A series LCD Block LCD Main (Black) (Grav) SWX-166 Speaker I Speaker B **BOARD** EXTERNAL VIDEO MICROPHONE (Side-B) MONITOR OUT NETWORK USB USB DC-IN HEADPHONE (O CN5102 **Rear Panel** 0 (\*\*\*\*\*) O IEEE 1394 CN5104 i.LINK USB KB LED DC FAN **CNX-245 BOARD** L Side (Side-A) CN1402 CN2202 CN1703 CN1702 CN3500 17-Inch Model CPU DDR SO-DIMM IFX-335 **MBX-110 BOARD** RAM BLUETOOTH PHONE BOARD (Side-A) MODULE SLOT B | BT ANTENNA (Side-A) 197VP/A19CP Model - [MA] **MODEM CARD** RAM (Bluetooth Model) NICKEL لسسسكسسا HYDROGEN R Side SLOT A CN1701 23 BATTERY 15-Inch Model 17-Inch Model DDR SO-DIMM OPTICAL PC CARD DRIVE CN601 CONNECTOR IFX-324 BLUETOOTH 29 1 30 2 CN2701 **BOARD** 119 CNX-256 MODULE CN180 BT ANTENNA CN2904 CN2702 (Side-A) 804 CN2803 **BOARD** A115B/A195EP Model 1 2 (Side-A) (Bluetooth Model) USB RF MOUSE RECEIVER TOUCH PAD Aux (Gray) Main (Black) Front MEMORY STICK ODD EJECT BATTERY PACK CNX-247 KEY BOARD WIRELESS LAN **BOARD** CARD (Side-A) HARD DISK From board to connector (direct connection) Harness (connector at both end) Harness (soldered at one end) Connectors soldered on board and appearing on the panel

### 3-2. Port Replicator (VGP-PRAV1)



# CHAPTER 4. EXPLODED VIEWS AND PARTS LIST

 The parts list is compiled by blocks of a palmrest and bottom etc. The sections of the parts list are different depending on the model. Please refer to list of contents shown in the below.

Section Page
Palmrest
P-1. Palmrest (17-inch Model) 4-2
P-2. Palmrest (15-inch Model) 4-4
Main Board
M-1. Main Board (17-inch Model) 4-6
M-2. Main Board (15-inch Model) 4-8
Bottom
B-1. Bottom (17-inch Model)
B-2. Bottom (15-inch Model) 4-12
Optical Drive
D-1. Optical Drive (17-inch Model)4-14
D-2. Optical Drive (15-inch Model)4-16

#### NOTE:

- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- When two or more parts are shown, use the part described first as the main part.
- The parts marked "\$" are the High Value Modules (HVM).
- The parts marked "#" are the parts on which barcode label is attached.

For the barcode label, refer to CHAPTER 5.

- The parts marked "&" are the "Customer Replacable Parts (CRP)" that can be replaced by Field Customer Support. Especially the parts with the <&> mark require the special attention to use them. Here fore, check first whether the desired part is one of the targetted parts of the Customer Replaceable Parts(CRP), or the non-targetted parts by referring to the exploded view.
- Regarding the boards of this model, the discrete parts on the boards cannot be replaced. However, Some connectors can be replaced.
- The model that is accompanied by asterisk (\*) is the CTO model.

For the equipment configuration, refer to the CTO Information.

The components identified by mark  $\triangle$  or dotted line with mark  $\triangle$  are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque  $\triangle$  sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

分解図と部品表は、パームレスト、ボトムなどのブロックごとに分かれています。機種によって部品表のセクションが異なりますので、詳細は右下の一覧表を参照してください。

Section Page

#### LCD

L-1. LCD 17-inch WUXGA
(Clear Black LCD) - Made by SH 4-18
L-2. LCD 15-inch SXGA+
(Clear Black LCD) - Made by SH 4-20
L-3. LCD 15-inch XGA
(Normal, High Brightness)
- Made by AU 4-22
Accessories
A-14-24
A-24-25

#### 【使用上の注意】

- \* 印の部品は常備在庫しておりません。
- 図面番号のない部品は供給しません。
- 併記部品の場合,上部記載部品をメイン部品として使用してください。

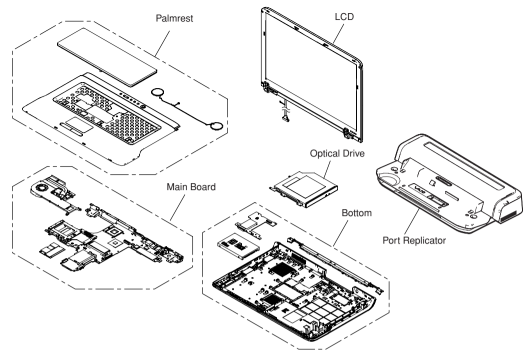
DIP Switch 4-27

- 部品名称の前に\$印のついた部品は、High Value Module (HVM)です。
- 商品名称の前に#印のついた部品は、バーコードラベル貼付部品です。

バーコードラベルについてはCHAPTER5を参照してください。

- 部品名称の前に&印のついた部品は、お客様窓口などでも 交換可能な Customer Replacable Parts (CRP)です。 特に<&>印のついた部品は、使い分けが必要な部品ですの で、分解図で Customer Replacable Parts 対象部品か、対象 外部品かを必ず御確認ください。
- 本モデルの基板については、基板上の各部品の修理は行う ことができません。ただし、一部のコネクタについては、 修理可能です。
- 機種名に(\*)がつくのはCTOモデルです。
   組み合わせについては、CTO Informationを御確認ください。

△印の部品,または△印付きの点線で囲まれた部品は,安全性を維持するために重要な部品です。従って交換時は、必ず指定の部品を使用してください。

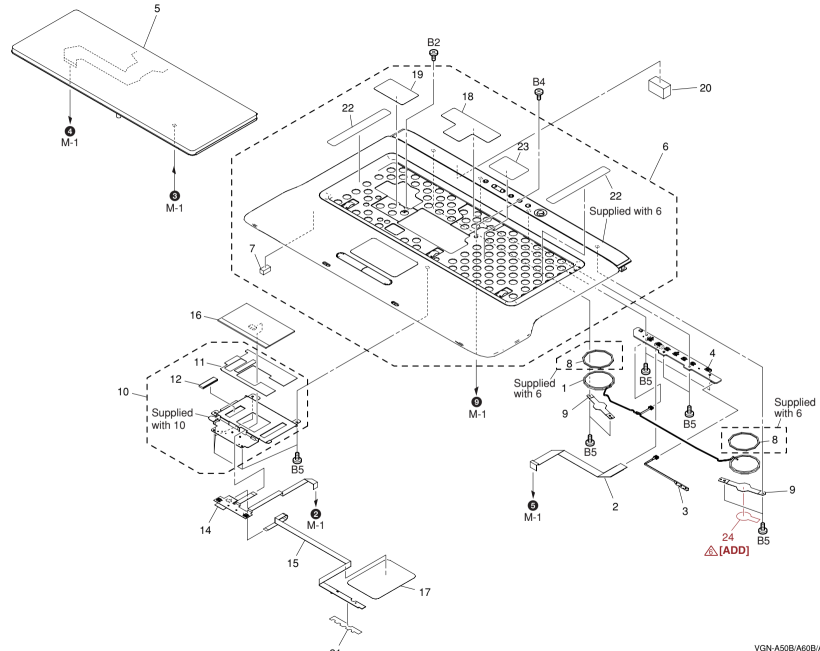


		Palmrest	Main Board	Bottom	Optical Drive	LCD	Accessories	Port Replicator	
	A70P	P-1	M-1	B-1	D-1	L-1	A-1	A-2	
	A60B	P-2	M-2	B-2	D-1	L-2	A-1	A-2	
	A50B	P-2	M-2	B-2	D-1	L-2	A-1	-	
J	A60S*	P-2	M-2	B-2	D-1	L-2	A-1	-	
	A60PS*	P-2	M-2	B-2	D-1	L-2	A-1	A-2	_
	A70S*	P-1	M-1	B-1	D-1	L-1	A-1	A-2	_
	A70PS*	P-1	M-1	B-1	D-1	L-1	A-1	A-2	
	A190	P-1	M-1	B-1	D-1	L-1	A-1	A-2	ᅪᅪᄼ
	A130 *	P-2	M-2	B-2	D-1	L-2	A-1	A-2	
	A130B *	P-1	M-2	B-2	D-2	L-2 , L-3	A-1	A-2	<b>─</b>
ΑМ	A130P *	P-2	M-2	B-2	D-1	L-2	A-1	A-2	┺┵
	A170 *	P-1	M-1	B-1	D-1	L-1	A-1	A-2	$\vdash$
	A170B *	P-2	M-1	B-1	D-1	L-1	A-1	A-2	<u> </u>
	A170P *	P-1	M-1	B-1	D-1	L-1	A-1	A-2	Ъ
	A197XP	P-1	M-1	B-1	D-1	L-1	A-1	A-2	$\dashv$
	A117S	P-1	M-1	B-1	D-1	L-1	A-1	-	╁╌△
	A197VP	P-1	M-1	B-1	D-1	L-1	A-1	-	74
EU	A115S	P-2	M-2	B-2	D-1	L-3	A-1	-	╗
	A195HP	P-2	M-2	B-2	D-1	L-3	A-1	-	
	A115B	P-2	M-2	B-2	D-1	L-3	A-1	-	
	A195EP	P-2	M-2	B-2	D-1	L-3	A-1	-	
	A17GP	P-2	M-2	B-2	D-1	L-2	A-1	-	ᅪᅪᇪ
	A15GP	P-2	M-2	B-2	D-1	L-3	A-1	-	
	A17LP	P-2	M-2	B-2	D-1	L-2	A-1	-	⇉ธ
	A15LP	P-2	M-2	B-2	D-1	L-3	A-1	-	$\vdash$
AΩ	A17SP	P-2	M-2	B-2	D-1	L-2	A-1	-	<u> </u>
٦0	A17TP	P-2	M-2	B-2	D-1	L-2	A-1	-	┱
	A19CP	P-1	M-1	B-1	D-1	L-1	A-1	-	
	A15CP	P-2	M-2	B-2	D-1	L-2	A-1	-	$\mathbb{H}_{A}$
	A13CP	P-2	M-2	B-2	D-1	L-3	A-1	-	JH "
	A11C	P-2	M-2	B-2	D-1	L-3	A-1	-	Τ'

Confidential

VGN-A50B/A60B/A60PS/A60S/A70P/A70PS/A70S (J)
VGN-A130/A130B/A130P/A170/A170B/A170P/A190 (AM)
VGN-A115B/A115S/A117S/A195EP/A195HP/A197VP/A197XP (EU)
VGN-A11C/A13CP/A15CP/A15GP/A15LP/A17GP/A17LP/A17SP/A17TP/A19CP (AC)

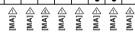
## P-1. Palmrest (17-inch Model)



## P-1. Palmrest (17-inch Model)

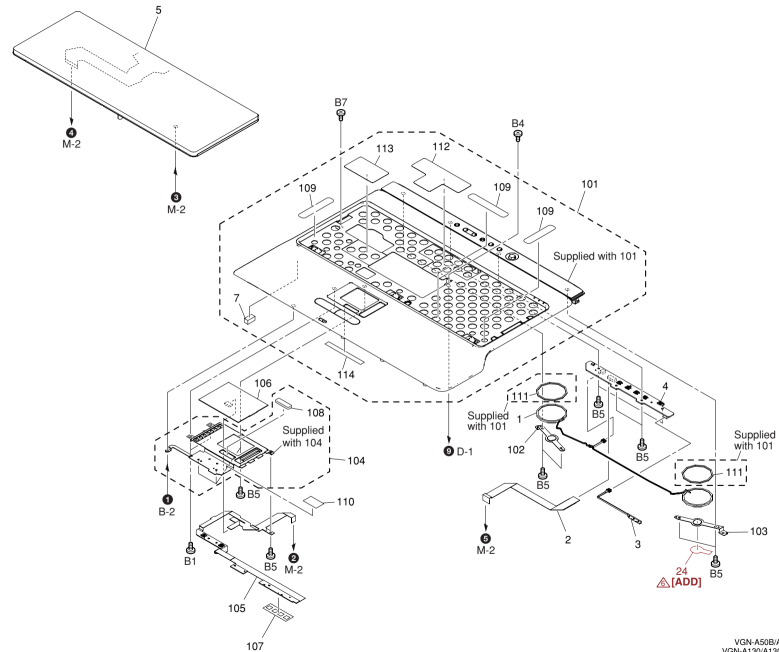
<u> </u>	Ref.No.	Part No.	<u>Description</u>
	1	A-1067-956-A	ASSY SPEAKER
	2	A-1058-413-A	CABLE(20P), FLEXIBLE FLAT
	3	A-1058-417-A	CABLE, KB LED
	4	A-8068-824-A \$	COMPLETE PWB SWX-166
	6	X-4626-655-1	SE1P PALMREST ASSY
	7	4-682-423-01	SE1 SPONGE BT
	8	2-159-644-01	SE1P SHEET SPEAKER RING
	9	4-682-556-01	SE1P SPEAKER BRACKET
	10	X-4626-657-1	SE1P TP BKT ASSY
	11	4-682-560-01	TOUTCHPAD SHEET
	12	2-103-688-01	SE1P TOUCHPAD GASKET
	14	A-1058-427-A	PWB(12P),FLEXIBLE PRINT
	15	A-1058-428-A	PWB(10P),FLEXIBLE PRINT
	16	1-796-911-12	WIDE TOUCH PAD
	17	2-103-691-01	SE1P BATT MASK MYLAR A
	18	2-103-689-01	SE1P KEYBOARD BRACKET MYLAR A
	19	2-103-690-01	SE1P KEYBOARD BRACKET MYLAR B
	20	2-103-692-01	SE1P PALMREST GASKET
	21	2-159-642-01	SE1P LED PORON
	22	2-159-643-01	SE1P KEYBOARD SUPPORT MYLAR
	23	2-159-977-01	SE1P KEYBOARD SUPPORT MYLAR B
<u></u> (ADD)	24	2-548-305-01	E1 MYLAR SPEAKER BKT
	B2	4-672-836-21	SCREW, M2 SPECIAL HEAD,EG GRIP
	B4	2-048-596-01	SCREW, +B EG GRIP
	B5	4-672-836-11	SCREW, M2 SPECIAL HEAD,EG GRIP

1				_			_							
					<u> </u>		<u> </u>	<u> </u>	M			EU		ΑO
				A70P	A70S*	A70PS*	A190	A170*	A170B*	A170P*	A197XP	A117S	A197VP	A19CP
	Ref.No. F	Part No.	Description											
	5	1-478-650-11	KEYBOARD UNIT (JP)	•	•	•								
<u></u> [MA]	5	1-478-650-21	KEYBOARD UNIT (US)				•	•	•	•				•
<u> </u>	5	1-478-640-31	KEYBOARD UNIT (CH)								•	•	•	
<b>△</b> [MA]	5	1-478-640-21	KEYBOARD UNIT (DE)								•	•	•	
<u> </u>	5	1-478-640-61	KEYBOARD UNIT (ES)									•	•	
<b>△</b> [MA]	5	1-478-640-41	KEYBOARD UNIT (FR)								•	•	•	
<u> </u>	5	1-478-640-11	KEYBOARD UNIT (GB)								•	•	•	
<u></u> [MA]	5	1-478-640-51	KEYBOARD UNIT (IT)								•	•	•	
<b>△</b> [MA]	5	1-478-640-81	KEYBOARD UNIT (PT)									•	•	
<b>△</b> [MA]	5	1-478-640-71	KEYBOARD UNIT (SE)									•	•	



- This parts list contains two different types of parts.
  The first type is the parts that are common to all models.
- The other type is the parts that are different depending on each model.
- This model that is accompanied by asterisk (\*) is the CTO model.
- ●この部品表は、機種共通の部品と、機種によって使い分けが必要な部品に分かれています。
- 機種名に(\*)がつくのは CTO モデルです。

## P-2. Palmrest (15-inch Model)

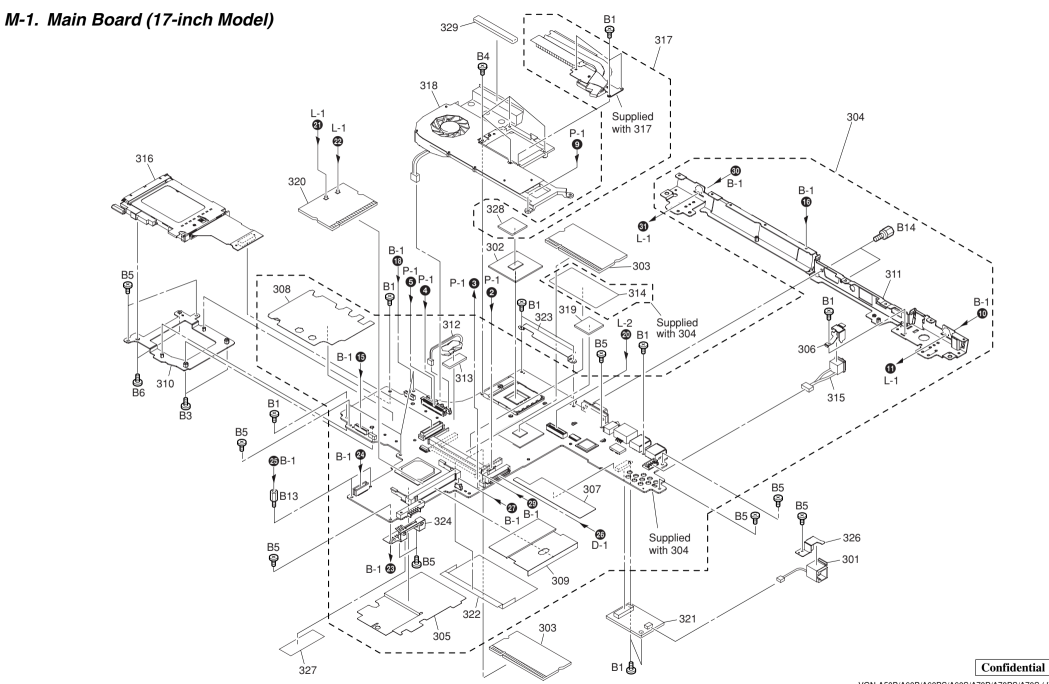


## P-2. Palmrest (15-inch Model)

	Ref.No.	Part No.	Description
	1	A-1067-956-A	ASSY SPEAKER
	2	A-1058-413-A	CABLE(20P), FLEXIBLE FLAT
	3	A-1058-417-A	CABLE, KB LED
	4	A-8068-824-A \$	COMPLETE PWB SWX-166
	7	4-682-423-01	SE1 SPONGE BT
<u>⋒</u> [ADD]	24	2-548-305-01	E1 MYLAR SPEAKER BKT
	101	X-4626-648-1	SE1 15S PALM SUB ASSY
	102	4-682-425-01	SE1 BRACKET SPEAKER L
	103	4-682-424-01	SE1 BRACKET SPEAKER R
	104	X-4626-724-1	SE1 TOUCHPAD BRACKET ASSY
	105	A-1058-423-A	PWB(12P),FLEXIBLE PRINT
	106	1-796-319-72	PAD, TOUCH
	107	2-103-455-01	SE1 TOUCHPAD FPC PORON
	108	2-103-022-01	SE1 KEYBOARD BRACKET GASKET
	109	2-159-976-01	SE1 MAYLAR KEYBOARD
	110	2-159-786-01	SE1 MYLAR TOUCH-PAD FPC
	111	4-682-941-01	SE1 RING GLUE
	112	2-103-453-01	SE1 MYLAR KEYBOARD BRACKET U
	113	2-103-454-01	SE1 MYLAR KEYBOARD BRACKET L
	114	2-176-528-01	SE1 TOUCHPAD TAPE
	B1	4-672-836-01	SCREW,M2 SPECIAL HEAD
	B4	2-048-596-01	SCREW, +B EG GRIP
	B5	4-672-836-11	SCREW, M2 SPECIAL HEAD, EG GRIP
	B7	4-644-637-21	GRIP, M2 EG

Γ						J			AM			Εl	J						ΑO				
				A60B	A50B	A60S*	A60PS*	A130*	A130B*	A130P*	A115S	A195HP	A115B	A195EP	A17GP	A15GP	A17LP	A17TP	A15LP	A17SP	A15CP	A13CP	A11C
L	Ref.No.	. Part No.	Description																				
	5	1-478-650-11	KEYBOARD UNIT (JP)	•	•	•	•																
<u> </u>	5	1-478-650-41	KEYBOARD UNIT (KR)														•		•				
<u> </u>	5	1-478-650-51	KEYBOARD UNIT (TH)																	•			
<u></u> (MA)	5	1-478-650-61	KEYBOARD UNIT (TW)															•					
<u> </u>	5	1-478-650-21	KEYBOARD UNIT (US)					•	•	•					•	•					•	•	•
	5	1-478-640-31	KEYBOARD UNIT (CH)								•	•	•	•									
	5	1-478-640-21	KEYBOARD UNIT (DE)								•	•	•	•									
Г	5	1-478-640-61	KEYBOARD UNIT (ES)								•			•									
Г	5	1-478-640-41	KEYBOARD UNIT (FR)								•	•	•	•									
Г	5	1-478-640-11	KEYBOARD UNIT (GB)								•	•	•	•									
1	5	1-478-640-51	KEYBOARD UNIT (IT)								•	•	•	•								$\neg$	$\neg$
1	5	1-478-640-81	KEYBOARD UNIT (PT)								•			•								$\neg$	$\Box$
1	5	1-478-640-71	KEYBOARD UNIT (SÉ)								•			•									$\neg$
	• This	parts list contains two di	ifferent types of parts.					[MA]	[MA]	[MA]					[MA]	[MA]							

- This parts list contains two different types of parts.
- The first type is the parts that are common to all models. The other type is the parts that are different depending on each model.
- This model that is accompanied by asterisk (\*) is the CTO model.
- この部品表は、機種共通の部品と、機種によって使い分けが必要な部品に分かれています。
- ●機種名に(\*)がつくのは CTO モデルです。

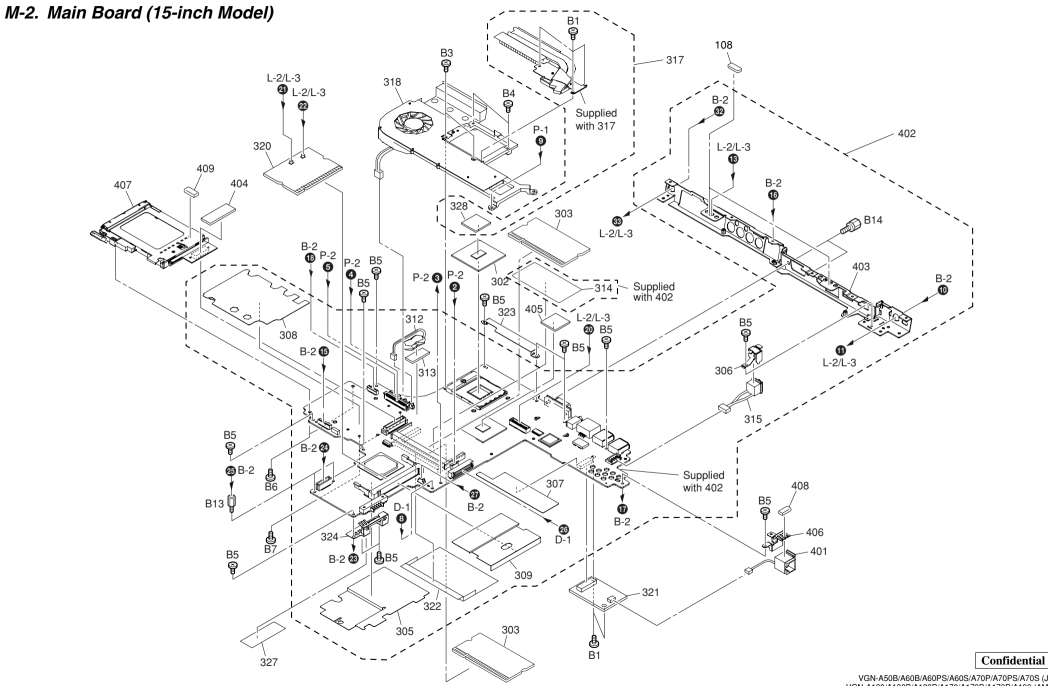


## M-1. Main Board (17-inch Model)

Ref.No.	Part No.	Description
301 304 305 306 307	A-1058-426-A A-8068-822-A \$ # 4-682-945-01 X-2022-962-1 4-682-478-01	CABLE, RJ11 COMPLETE PWB MBX-110 SE+ SE1 2ND FAN MYLAR SE1 DC JACK HOLDER ASSY SE1 ODD INSULATOR
308	4-682-942-01	SE1 PCMCIA MYLAR
309	4-682-475-01	SE1 SHEET MINI-PCI
310	4-682-569-01	SE1P CARD BOX BRACKET
311	X-4626-661-1	SE1P IO BRACKET ASSY
312	1-756-038-11	BATTERY,NICKEL HYDROGEN
313	4-642-711-11	SHEET (BATTERY), ADHESIVE
314	4-668-307-01	SHEET DIMM
315	A-1058-414-A	HARNESS,DC
316	A-1067-298-A	CONNECTOR(SE+),PC CARD
317	A-8119-893-A	SE1 FIN THERMAL MODULE
318 319 321 322 323	A-8119-892-A \$ 2-103-694-01 1-761-606-14 # 4-682-465-01 2-103-444-01	SE1 THERMAL MODULE SE1P VGA THERMAL PAD CARD,MODEM SE1 MYLAR DOOR DIMM SE1 EMI SPRING FIN
324	X-2022-963-1	SE1 EMI SPRING BATT-1 ASSY
326	4-683-063-01	RJ11 BKT
327	2-176-527-01	2ND FAN MYLAR-1
328	2-103-452-01	CPU THERMAL PAD
329	2-103-693-01	SE1P THERMAL MODULE GASKET
B1	4-672-836-01	SCREW, M2 SPECIAL HEAD,EG GRIP
B3	4-672-834-41	SCREW, +B EG GRIP
B4	2-048-596-01	SCREW, +B EG GRIP
B5	4-672-836-11	SCREW, M2 SPECIAL HEAD,EG GRIP
B6	4-656-703-01	SCREW, M2 GRIP
B13	2-103-443-01	HEX2-5+7
B14	4-635-966-12	SCREW(HEX)

					_				A 1	A			ЕП		
					_	J			A۱	/			EU	_	ΑO
					A70P	A70S*	A70PS*	A190	A170*	A170B*	A170P*	A197XP	A117S	A197VP	A19CP
	Ref.No.	. Part No.		Description											1
1	302	6-600-304-01		IC RH80535GC0211MSL6F9 (P-M1.5)		•	•		•	•	•				
<u> </u>	302	6-706-572-01		IC RH80535NC017512SL6N6(Cel-M1.4G)					•	•	•				
<u> </u>	302	6-600-368-01		IC RH80536GC0212MSL7GL(P-M 1.5AG)					•	•	•				
	302	6-600-343-01		IC RH80536GC0292MSL7EP(P-M1.7A)	•	•	•	•	•	•	•		•	•	
	302	6-600-306-01		IC RH80536GC0332MSL7EN(P-M1.8)		•	•		•	•	•	•			•
<u> </u>	302	6-706-559-01		IC RH80536GC0412MSL7EM					•	•	•				
	303	6-706-244-01		IC EBD11UD8ADDA-6B(1GB)		•	•		•	•	•				
	303	6-706-064-01		IC HYS64D32020HDL-6-C(256MB)		•	•	•	•	•	•		•	•	
	303	6-705-847-01		IC HYS64D64020GBDL-6-C(512MB)	•	•	•		•	•	•	•			•
<b>△</b> [MA]	320	1-761-864-12	#	WIRELESS LAN CARD				•	•	•	•				
<b>∧</b> [MA]	320	1-761-864-32	#	WIRELESS LAN CARD								•	•	•	
	320	1-761-891-11	#	WIRELESS LAN CARD	•	•	•								
·								WA][√	WA]∱	[MA]	WA]∆	WA] ∆	MA] ∆	WA][≫	MA]

- 1) The DIP switch setting, refer to page 4-27 "DIP switch".
- 2) The CPU THERMAL PAD (Ref.328) cannot be re-used if it is removed once. When the FIN THERMAL MODULE (Ref.317) is removed, be sure to replace it with the new one.
- 3) When change the CPU (Ref.302), refer to "5-2 Replacing the CPU "in CHAPTER 5.
- 1) DIP スイッチの設定は、4-27頁「DIP Switch」を参照してください。
- 2) CPU THERMAL PAD (Ref.328) は、一度取り外したものを再利用することはできません。 FIN THERMAL MODULE (Ref.317) をはずした場合には、必ず新しいものを交換してください。
- 3) CPU (Ref.302) を交換する際は、CHAPTER 5、「5-2 CPU の交換」を参照してください。
- This parts list contains two different types of parts.
   The first type is the parts that are common to all models.
   The other type is the parts that are different depending on each model.
- This model that is accompanied by asterisk (\*) is the CTO model.
- ●この部品表は、機種共通の部品と、機種によって使い分けが必要な部品に分かれています。
- ●機種名に(\*)がつくのは CTO モデルです。



## M-2. Main Board (15-inch Model)

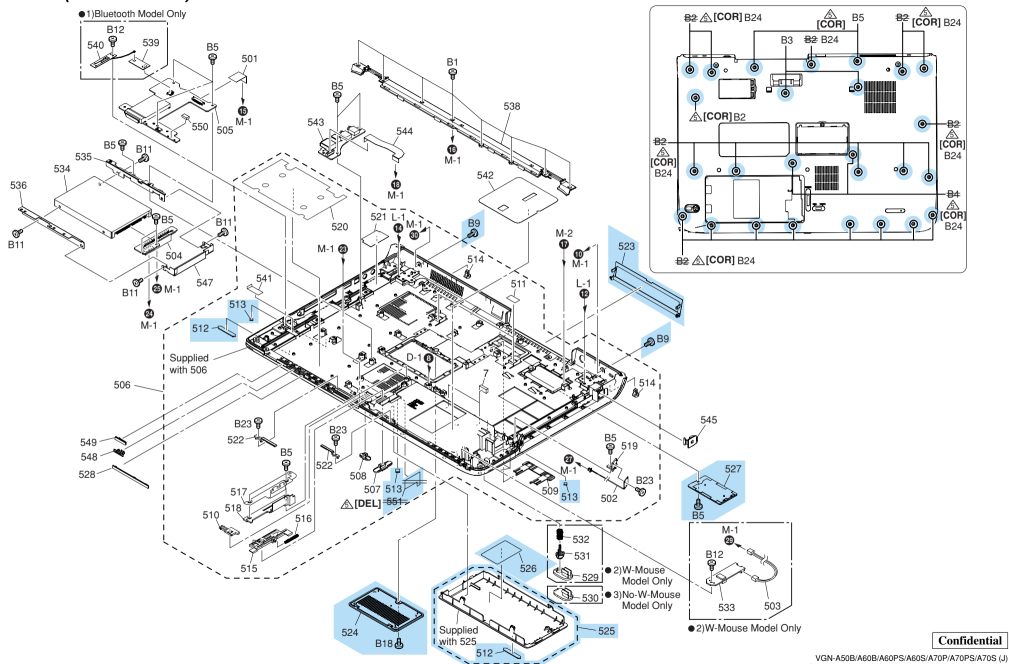
Ref.No.	Part No.	Description
108	2-103-022-01	KEYBOARD BRACKET GASKET
305	4-682-945-01	SE1 2ND FAN MYLAR
306	X-2022-962-1	SE1 DC JACK HOLDER ASSY
307	4-682-478-01	SE1 ODD INSULATOR
308	4-682-942-01	SE1 PCMCIA MYLAR
309	4-682-475-01	SE1 SHEET MINI-PCI
312	1-756-038-11	BATTERY,NICKEL HYDROGEN
313	4-642-711-11	SHEET (BATTERY), ADHESIVE
314	4-668-307-01	SHEET DIMM
315	A-1058-414-A	HARNESS,DC
317	A-8119-893-A	SE1 FIN THERMAL MODULE
318	A-8119-892-A \$	SE1 THERMAL MODULE
321	1-761-606-14 #	MODEM CARD
322	4-682-465-01	SE1 MYLAR DOOR DIMM
323	2-103-444-01	EMI SPRING FIN
324	X-2022-963-1	EMI SPRING BATT-1 ASSY
327	2-176-527-01	2ND FAN MYLAR-1
328	2-103-452-01	CPU THERMAL PAD
401	A-1058-422-A	CABLE, RJ11
402	A-8068-823-A \$ #	COMPLETE PWB MBX-110 SE
403	X-4626-725-1	SE1 BRACKET I/O ASSY
404	4-682-943-01	SE1 CARDBUS CONN SPONGE
405	4-676-423-01	VGA THERMAL PAD
406	4-682-442-01	SE1 RJ11 BRACKET
407	A-1067-297-A	CONNECTOR(SE),PC CARD
408	2-103-446-01	SE1 GASKET RJ11
409	2-103-445-01	SE1 GASKET CARD BOX
B1	4-673-836-01	SCREW, M2 SPECIAL HEAD,EG GRIP
B3	4-672-834-41	SCREW, +B EG GRIP
B4	2-048-596-01	SCREW, +B EG GRIP
B5	4-672-836-11	SCREW, M2 SPECIAL HEAD,EG GRIP
B6	4-656-703-01	SCREW, M2 GRIP
B7	4-644-637-21	GRIP, M2 EG
B13	2-103-443-01	HEX2-5+7
B14	4-635-966-12	SCREW (HEX)

- <u>▲</u>[COR] 4-672-836-01

Г										_	AM			EU							ΑO				$\neg$
						-	_			+	Aivi										AU			$\neg$	-
						AGOR	2007	A50B	A60PS*	A130*	A130B*	A130P*	A115S	A195HP	A115B	A195EP	A17GP	A15GP	A17LP	A15LP	A17TP	A17SP	A15CP	A13CP	A11C
	Ref.No.	. Part No.			Description						-			1		-									
	302	6-600-304-01			IC RH80535GC0211MSL6F9 (P-M1.5)	)	•	• •	•	•	•	•			•	•		•		•					•
	302	6-600-302-01			IC RH80535GC0251MSL6FA(P-M1.6B	3)							•	•			•		•		•	•	•	•	
	302	6-600-334-01			IC RH80535NC013512SL6N7(M-Cel1	.3)		•	•																
<u></u> (MA)	302	6-706-572-01			IC RH80535NC017512SL6N6(Cel-M1	.4G)				•	•	•													
<u> </u>	302	6-600-368-01			IC RH80536GC0212MSL7GL(P-M 1.5	AG)				•	•	•													
	302	6-600-343-01			IC RH80536GC0292MSL7EP(P-M1.7)	A)	1	•	•	•	•	•													
	302	6-600-306-01			IC RH80536GC0332MSL7EN(P-M1.8)	)		•	•	•	•	•													
<u> </u>	302	6-706-559-01			IC RH80536GC0412MSL7EM					•	•	•													
	303	6-706-244-01			IC EBD11UD8ADDA-6B(1GB)			•	•	•	•	•													
	303	6-706-064-01			IC HYS64D32020HDL-6-C(256MB)			•	•	•	•	•	•	•	•	•								•	•
	303	6-705-847-01			IC HYS64D64020GBDL-6-C(512MB)	•	•	•	•	•	•	•					•	•	•	•	•	•	•		
<u> </u>	320	1-761-864-12		#	WIRELESS LAN CARD					•	•	•									•				
	320	1-761-864-22		#	WIRELESS LAN CARD		•	•	•																
	320	1-761-864-32		#	WIRELESS LAN CARD								•	•	•	•	•	•	•	•		•			
	1) The	e DIP switch se	tting, refe	r to pag	e 4-27 "DIP switch".					[MA]	[MA]	[MA]					[MA]	[MA]							

- 1) The DIP switch setting, refer to page 4-27 "DIP switch".
- 2) The CPU THERMAL PAD (Ref.328) cannot be re-used if it is removed once. When the FIN THERMAL MODULE (Ref.317) is removed, be sure to replace it with the new one.
- 3) When change the CPU (Ref.302), refer to "5-2 Replacing the CPU "in CHAPTER 5.
- 1) DIP スイッチの設定は、4-27 頁「DIP Switch」を参照してください。
- 2) CPU THERMAL PAD (Ref.328) は、一度取り外したものを再利用することはできません。 FIN THERMAL MODULE (Ref.317) をはずした場合には、必ず新しいものを交換してください。
- 3) CPU (Ref.302) を交換する際は、CHAPTER 5、「5-2 CPU の交換」を参照してください。
- · This parts list contains two different types of parts. The first type is the parts that are common to all models. The other type is the parts that are different depending on each model.
- This model that is accompanied by asterisk (\*) is the CTO model.
- この部品表は、機種共通の部品と、機種によって使い分けが必要な部品に分かれています。
- ●機種名に(\*)がつくのは CTO モデルです。

### B-1. Bottom (17-inch Model)



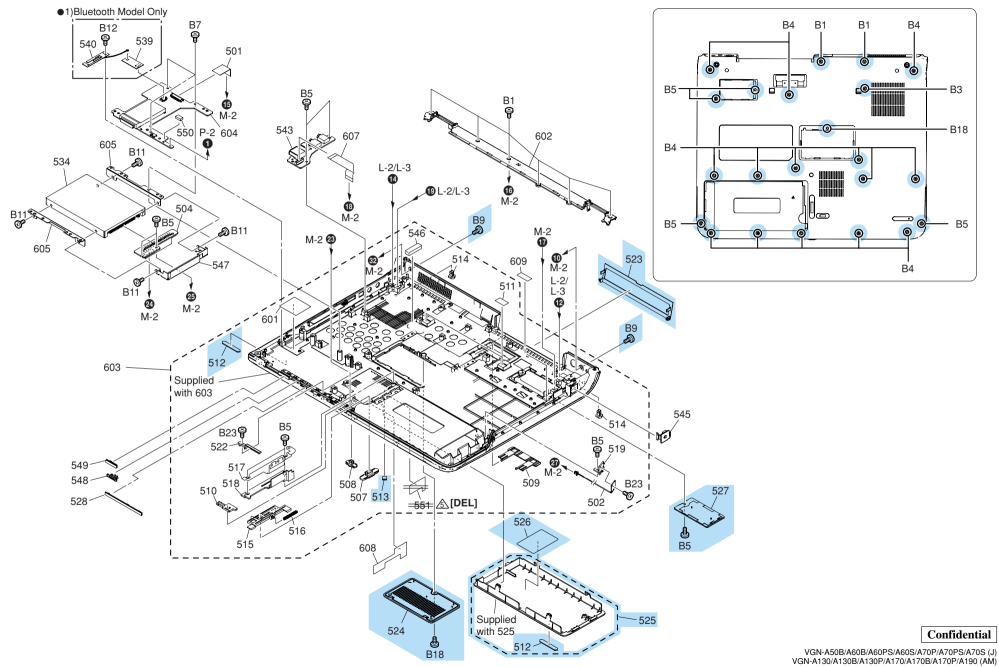
## B-1. Bottom (17-inch Model)

	Ref.No.	Part No.		Description	
	7	4-682-423-01		SE1 SPONGE BT	
	, 501	A-1058-406-A			
	502	A-1058-416-A		CABLE(26P), FLEXIBLE FLAT CABLE, ODD EJECT	
	504	A-8068-827-A \$		COMPLETE PWB CNX-247	
	505	A-8068-830-A \$ #		COMPLETE PWB IFX-335 ——	8-1 SE1P BOTTOM ASSY
	E07	4 600 4E4 01			6-1 SETT BOTTOM ASST
	507	4-682-454-01		SE1 15S BATT BUTTON	
	508	4-682-455-01		SE1 15S BATT BUTTON3	
	509	4-682-460-01		SE1 15S DOOR DOCK	
	510	4-682-457-01		SE1 BATT LOCK	
	511	4-683-040-01		SE1 DOCKING HOOK MYLAR	
	512	4-682-443-01	Q.	SE1 FOOT FRONT	
	513			SE1 FOOT FRONT CENTER	
		4-682-444-01	α		
	514	4-682-445-01		SE1 FOOT REAR	
	515	4-682-456-01		SE1 LATCH BATT	
	516	4-682-459-01		SE1 LATCH BATT SPRING	
	517	4-682-479-01		SE1 EMI SPRING BATT	
	518	4-682-458-01		SE1 LATCH LEVER	
	519	4-682-476-01		SE1 SW BRACKET	
	520			SE1P HDD MYLAR	
		2-103-697-01			
	521	2-103-698-01		SE1P INSULATION AUDIO BD	
	522	4-682-447-01		SE1 LCD LATCH DETECTOR	
	523	X-4626-721-1	&	SE1 DOOR I/O ASSY	
	524	X-4626-653-1		SE1 DIMM DOOR ASSY	
	525	X-4626-720-1		SE1 BATTERY DOOR ASSY	
	526	2-025-132-01		LABEL BATTERY	
	527	4-682-466-01	&	SE1 15S DOOR MODEM	
	535	4-682-580-01		SE1P BRACKET HDD-L	
	536	4-682-581-01		SE1P BRACKET HDD-R	
	538	4-682-568-01		SE1P DISPLAY BASE	
	541	2-103-696-01		SE1P SHEET BLUETOOTH ANT	
	542	2-103-695-01		SE1P BATT MASK MYLAR B	
	543	A-8068-825-A \$		COMPLETE PWB CNX-245	
	544	A-1058-429-A		PWB(20P),FLEXIBLE PRINT	
	545	4-682-462-01		SE1 15S MODEM R	
	547	2-067-843-01		EMI SPRING HDD	
	550	2-159-787-01		SE1 SPONGE LENS	
		4-682-949-01		SET BATTERY CONN MYLAR - & [DEL]	
	001	4 002 040 01		oer British Contribution —	
	B1	4-672-836-01		SCREW, M2 SPECIAL HEAD, EG GRIP	
	B2	4-672-836-21	<&>	SCREW, M2 SPECIAL HEAD,EG GRIP	
	B3	4-672-834-41	<&>	SCREW, +B EG GRIP	
	B4	2-048-596-01		SCREW, +B EG GRIP	
	B5	4-672-836-11	<&>	SCREW, M2 SPECIAL HEAD,EG GRIP	
	B9	2-159-307-01	<&>	SCREW, M2.6+B EG GRIP	
	B11	4-672-839-01		SCREW, M3x4	
	B12	4-672-840-01	_	SCREW, M2 TAPPING,FLAT HEAD	
	B18	4-672-834-21	<&>	SCREW, +B EG GRIP	
A [4D	B23	3-254-029-11		SCREW, 2-4L	
<u> ∕5</u> \[AD	D] B24	4-672-834-71		SCREW, +B EG GRIP	

							J			Al	М			EU		AC
	Dof No.	. Part No.			Description	A70P	A70S*	A70PS*	A190	A170*	A170B*	A170P*	A197XP	A117S	A197VP	A19CP
ŀ	503	A-1058-408-A			CABLE, WIRELESS MOUSE	•	•	•		•	•	•	•	_		<b>—</b>
ŀ	528	4-682-449-01			SE1 LENS PANEL CTO (W/WL,W/BT)	+•	-	-		•	-	•	•	•		$\vdash$
ŀ	528	4-682-449-11			SE1 LENS PANEL CTO (W/WL,W/BT) SE1 LENS PANEL CTO(W/WL,No-BT)	٠.			•	•	•	•	•	•	•	$\vdash$
	528	4-682-449-21			SE1 LENS PANEL CTO(W/WL,No-BT)	+•	Ť	-	_							•
Z4X[IVIA]	529	4-683-065-01			SE1P BUTTON COVER RF(W/W-Mouse)	•					•	•	•			Ť
ŀ	530	4-683-066-01			SE1P PANEL RF CTO(No-W-Mouse)	Ť	•	•	•	÷	•	•	Ť	•	•	•
ŀ	531	4-682-582-01			SE1P BUTTON RF(W/W-Mouse)	•	•	•	_	÷	•	•	•	Ť	Ť	Ť
ŀ	532	4-682-583-01			SE1P SPRING RF KNOB(W/W-Mouse)	<del>  •</del>	•	Ť		÷	•	•	÷			$\vdash$
ı	533	1-796-949-11			USB RF MOUSE RECEIVER	•	•	•		•	•	•	•			
Ì	534	A-8116-402-A	\$	#	ASSY HDD 60GB(I,40)(S)		•	•		•	•	•				•
Ì	534	A-1062-140-A	\$	#	HDD (80GB,HTS548080M9AT00)(S)	•	•	•		•	•	•				
<u> </u>	534	A-8117-058-A	\$	#	ASSY HDD 80GB(H,40)(S)				•	•	•	•	•	•	•	
İ	534	A-8117-059-A	\$	#	ASSY HDD 40GB(H,40)(S)	$\top$	•	•		•	•	•				
Ī	539	1-805-554-11	· · ·		BLUETOOTH MODULE		•	•		•	•	•	•	•	•	
Ī	540	A-1058-407-A			CABLE,BT ANTENNA		•	•		•	•	•	•	•	•	
İ	548	4-682-446-01			SE1 SWICH W LAN(W/WL)	•	•	•	•	•	•	•	•	•	•	
Ì	549	4-682-448-01			SE1 ESCUSHION RECESS F(No-WL)		•	•								•
	1) The	parts of Pof 53	O and E	of 54	are used in the BLUETOOTH installation mo	dolo			[MA]	[MA]	[MA]	(MA)	(MA)	[MA]	[MA]	[MA]

- 1) The parts of Ref.539 and Ref.540 are used in the BLUETOOTH installation models.
- 2) Ref.503,529 and Ref.531 are used only in the models supplied with the Wireless-Mouse.
- 1) Ref.539 と Ref.540 は、BLUETOOTH 搭載モデル用の部品です。
- 2) Ref.503, 529, 531 は、Wireless-Mouse 付モデル用の部品です。
- This parts list contains two different types of parts. The first type is the parts that are common to all models. The other type is the parts that are different depending on each model.
- This model that is accompanied by asterisk (\*) is the CTO model.
- ●この部品表は、機種共通の部品と、機種によって使い分けが必要な部品に分かれています。
- 機種名に(\*)がつくのは CTO モデルです。

## B-2. Bottom (15-inch Model)



## B-2. Bottom (15-inch Model)

Ref.No.	Part No.		<u>Description</u>	
501	A-1058-406-A		CABLE(26P), FLEXIBLE FLAT	
502	A-1058-416-A		CABLE, ODD EJECT	
504	A8068-827-A \$		COMPLETE PWB CNX-247	
507	4-682-454-01		SE1 15S BATT BUTTON	
508	4-682-455-01		SE1 15S BATT BUTTON3	
509	4-682-460-01		SE1 15S DOOR DOCK	
510	4-682-457-01		SE1 BATT LOCK	
511	4-683-040-01		SE1 DOCKING HOOK MYLAR	
512	4-682-443-01	&	SE1 FOOT FRONT	
513	4-682-444-01	&	SE1 FOOT FRONT CENTER	
514	4-682-445-01		SE1 FOOT REAR	
515	4-682-456-01		SE1 LATCH BATT	
516	4-682-459-01		SET LATCH BATT SPRING	
517	4-682-479-01		SE1 EMI SPRING BATT	
518	4-682-458-01		SE1 LATCH LEVER	
310	4-002-430-01		SET LATOR LEVER	
519	4-682-476-01		SE1 SW BRACKET	
522	4-682-447-01		LCD LATCH DETECTOR	
523	X-4626-721-1	&	SE1 DOOR I/O ASSY	
524	X-4626-653-1	&	SE1 DIMM DOOR ASSY	
525	X-4626-720-1	&	SE1 BATTERY DOOR ASSY	
500	0.005.400.04	•	LADEL DATTERY	
526	2-025-132-01		LABEL BATTERY	
527	4-682-466-01	å	SE1 15S DOOR MODEM	
543	A-8068-825-A		COMPLETE PWB CNX-245 MODEM R	
545 546	4-682-462-01 2-103-447-01		THERMAL MODULE GASKET	
346	2-103-447-01		THERMAL MODULE GASKET	
547	2-067-843-01		EMI SPRING HDD	
550	2-159-787-01		SE1 SPONGE LENS	
	4-682-949-01		SE1 BATTERY CONN MYLAR - &	[DEL]
601	2-024-791-01		SE1 HDD MYLAR	
602	4-682-477-01		SE1 DISPLAY BASE	
603	X-4626-650-1		SE1 BOTTOM CASE MODULE	
604	A-8068-829-A \$ #		COMPLETE PWB IFX-324	
605	4-682-418-01		SE1 BRACKET HDD	
607	A-1058-424-A		PWB(20P), FLEXIBLE PRINT	
608	2-159-785-01		SE1 BATTERY CONN MYLAR-1	
609	4-672-493-01		COVER(SC)	
B1	4-672-836-01	<&>	SCREW, M2 SPECIAL HEAD,EG GRIP	
B3			SCREW, M2 SPECIAL HEAD	
B4	2-048-596-01	<&>	SCREW, +B EG GRIP	
B5	4-672-836-11	<&>	SCREW, M2 SPECIAL HEAD	
B7	4-644-637-21	<&>	GRIP, M2 EG	
PO.	0 150 207 01	٠٥.	CODEW MO C. D. EC. ORID	
B9		<á>	SCREW, M2:4	
B11 B12	4-672-839-01 4-672-840-01		SCREW, M3x4 SCREW, M2 TAPPING,FLAT HEAD	
B18		-8	SCREW, M2 TAPPING, FLAT HEAD	
B23	3-254-029-11	<α>	SCREW, 2-4L	
220	2 -0- 0-0-11		JJ	

Γ						J					AM			EU							ΑO				
	Ref No	. Part No.			Description	A60B	A50B	A60S*	A60PS*	A130*	A130B*	A130P*	A115S	A195HP	A115B	A195EP	A17GP	A15GP	A17LP	A15LP	A17TP	A17SP	A15CP	A13CP	A11C
F	528	4-682-449-01			SE1 LENS PANEL CTO (W/WL,W/BT)		1						•	•										$\neg$	$\overline{}$
T I	528	4-682-449-11			SE1 LENS PANEL CTO(W/WL,No-BT)	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•		$\neg$	-
ı	528	4-682-449-21			SE1 LENS PANEL CTO(No-WL,No-BT)			•	•	•	•	•											•	•	•
ſ	534	A-8116-402-A	\$	#	ASSY HDD 60GB(I,40)(S)	•	•	•		•	•	•	•	•	•	•	•				•	•	•	$\neg$	
Γ	534	A-1062-140-A	\$	#	HDD (80GB,HTS548080M9AT00)(S)			•	•	•	•	•													
<u> </u>	534	A-8111-360-A	\$	#	ASSY HDD 60GB(T,30)(S)												•		•						
Γ	534	A-8117-059-A	\$	#	ASSY HDD 40GB(H,40)(S)			•	•	•	•	•						•							
<u></u> (MA)	534	A-1062-141-A	\$	#	HDD (MHT2040AT-40GB-A)(S)															•				•	•
Γ	539	1-805-554-11			BLUETOOTH MODULE								•	•											
Γ	540	A-1058-407-A			CABLE,BT ANTENNA								•	•											
Γ	548	4-682-446-01			SE1 SWICH W LAN(W/WL)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
	549	4-682-448-01			SE1 ESCUSHION RECESS F(No-WL)			•	•	•	•	•											•	•	•
_	1) The	norte of Bof E20	O and E	Oof E	Dara used in the BLUETOOTH installation mo	dolo				[MA]	(MA]	<u></u> [MA]					[MA]	[MA]	(MA]	[MA]	[MA]	[MA]	[MA]	[MA]	[MA]

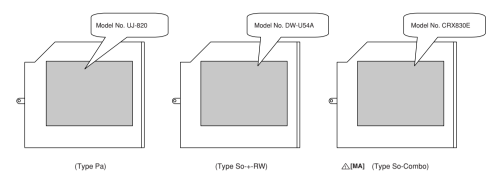
- 1) The parts of Ref.539 and Ref.540 are used in the BLUETOOTH installation models.
- 1) Ref.539 と Ref.540 は、BLUETOOTH 搭載モデル用の部品です。
- This parts list contains two different types of parts. The first type is the parts that are common to all models. The other type is the parts that are different depending on each model.
- This model that is accompanied by asterisk (\*) is the CTO model.
- ●この部品表は、機種共通の部品と、機種によって使い分けが必要な部品に分かれています。
- 機種名に(\*) がつくのは CTO モデルです。

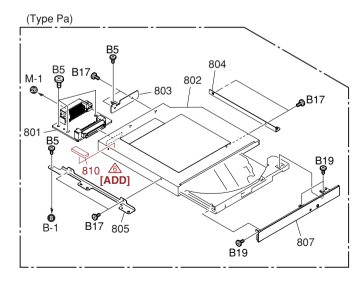
## D-1. Optical Drive (17-inch Model)

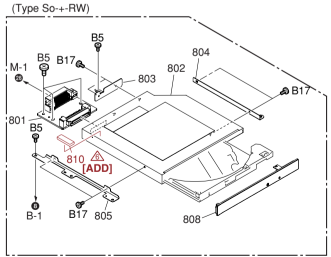
#### **How to Use Parts Differently.**

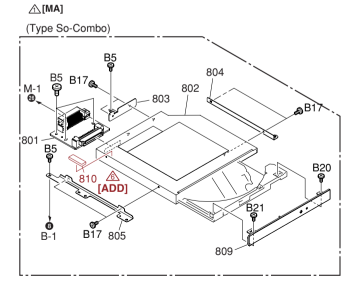
This series of product uses the three different types of optical drive (Pa type and So type). When replacing the optical drive, use the Pa type parts for the Pa type optical drive, and use the So type parts for the So type optical drive. Replace the peripheral parts of optical drive with the same type in the same way.

#### [ How to identify the Pa and So types of parts ]









#### D-1

## D-1. Optical Drive (17-inch Model)

	Ref.No.	Part No.	<u>Description</u>
	801	A-8068-828-A \$	COMPLETE PWB CNX-256
	803	4-682-408-01	SE1 CD BRACKET BACK
	804	4-682-406-01	SE1 CD BRACKET L
	805	4-682-407-01	SE1 CD BRACKET R
<u> </u>	g 810	2-102-385-01	GASKET ODD
	B5	4-672-836-11	SCREW, M2 SPECIAL HEAD
	B17	4-671-538-01	SCREW(M2x4), SPECIAL HEAD
	B19	4-645-177-01	SCREW(M1.7x3.5), SPECIAL
	B20	4-679-805-01	SCREW M1.7x2.5
	B21	4-679-805-11	SCREW M1.7x5.5

Γ							J			Al	VI			EU		ΑO
						A70P	A70S*	A70PS*	A190	A170*	A170B*	A170P*	A197XP	A117S	A197VP	A19CP
	Ref.No	. Part No.			Description				L							L_
	802	1-796-904-11	\$	#	DVD+-RW (UJ-820)	•	•	•	0	•	•	•	•	•	•	•
	802	8-457-575-40	\$	#	DRIVE, DVD DW-U54A-VS/T	•	•	•	0	•	•	•	•	•	•	•
<b>△</b> [MA]	802	8-457-270-10	\$	#	RW DRIVE CRX830E-VN					•	•	•				
	807	X-4626-647-1			SE1 PCC UJDA820 COMBO BEZEL	•	•	•	0	•	•	•	•	•	•	•
Ī	808	X-4626-646-1			SE1 SONY DW U54A COMBO BEZEL	•	•	•	0	•	•	•	•	•	•	•
/↑[MA]	809	X-4626-645-1			SE1 SONY CRX830 COMBO BEZEL					•	•	•				
<u>ــــــــــــــــــــــــــــــــــــ</u>	• This	parts list contain	ns two	differer	it types of parts	•			[MA]	[MA]	(MA)	(MA)	(MA)	[MA]	[MA]	[MA]

This parts list contains two different types of parts.
 The first type is the parts that are common to all models.
 The other type is the parts that are different depending on each model.

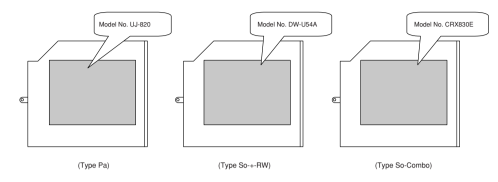
- This model that is accompanied by asterisk (\*) is the CTO model.
- この部品表は、機種共通の部品と、機種によって使い分けが必要な部品に分かれています。
- 機種名に(\*)がつくのは CTO モデルです。

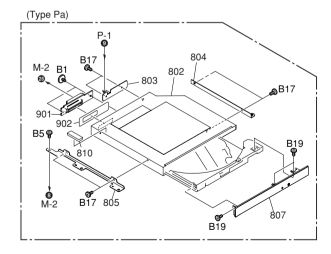
## D-2. Optical Drive (15-inch Model)

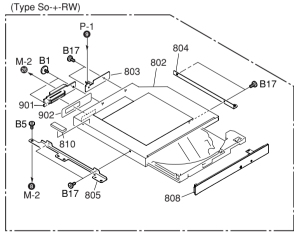
#### **How to Use Parts Differently.**

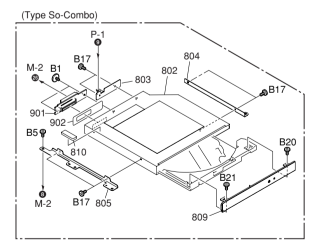
This series of product uses the three different types of optical drive (Pa type and So type). When replacing the optical drive, use the Pa type parts for the Pa type optical drive, and use the So type parts for the So type optical drive. Replace the peripheral parts of optical drive with the same type in the same way.

#### [ How to identify the Pa and So types of parts ]







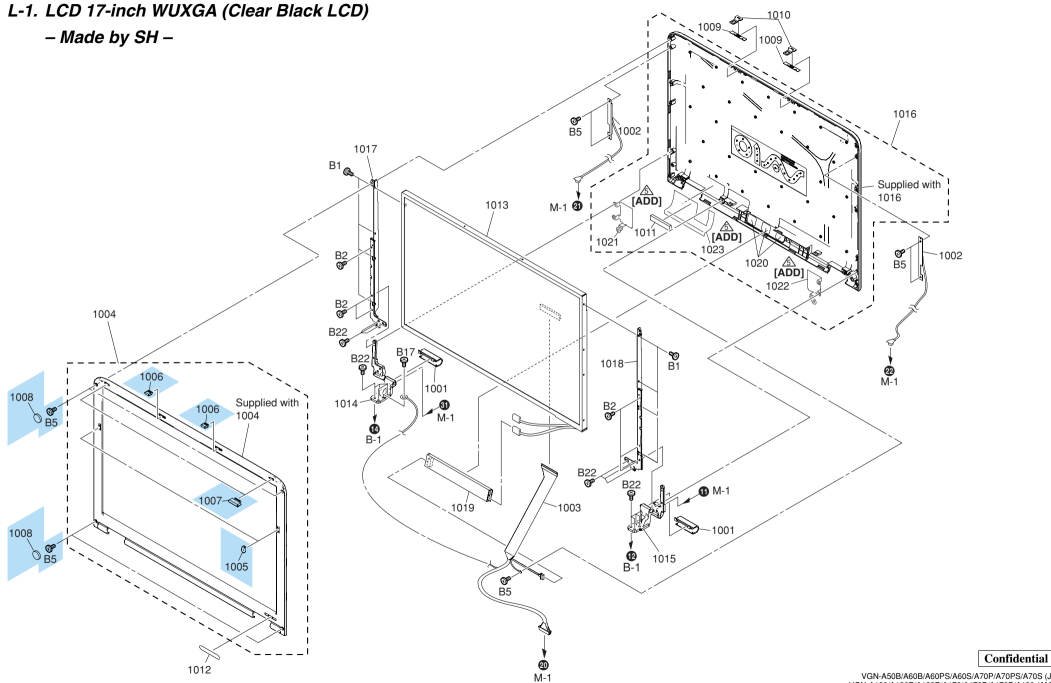


## D-2. Optical Drive (15-inch Model)

Ref.No.	Part No.	<u>Description</u>
803	4-682-408-01	SE1 CD BRACKET BACK
804	4-682-406-01	SE1 CD BRACKET L
805	4-682-407-01	SE1 CD BRACKET R
901	A-8068-826-A \$	COMPLETE PWB CNX-246
902	4-682-950-01	SE1 ODD BOARD MYLAR
903	2-102-385-01	GASKET ODD
B1	4-672-836-01	SCREW, M2 SPECIAL HEAD, EG GRIP
B5	4-672-836-11	SCREW, M2 SPECIAL HEAD
B17	4-671-538-01	SCREW(M2x4), SPECIAL HEAD
B19	4-645-177-01	SCREW(M1.7x3.5), SPECIAL
B20	4-679-805-01	SCREW M1.7x2.5
B21	4-679-805-11	SCREW M1.7x5.5

·		J				ΑM			Εl	J						ΑO				
Ref.No. Part No. Description	A60B	A50B	A60S*	A60PS*	A130*	A130B*	A130P*	A115S	A195HP	A115B	A195EP	A17GP	A15GP	A17LP	A15LP	A17SP	A17TP	A15CP	A13CP	A11C
802 1-796-904-11 \$ # DVD+-RW (UJ-820)	•	•	•	•	•	•	•	•	•	•		•		•		•	•	•	$\Box$	
802 8-457-575-40 \$ # DRIVE, DVD DW-Ú54A-VS/T	•	•	•	•	•	•	•	•	•	•		•		•		•	•	•		
802 8-457-270-10 \$ # RW DRIVE CRX830E-VN			•	•	•	•	•				•		•		•				•	•
807 X-4626-647-1 SE1 PCC UJDA820 COMBO BEZEL	•	•	•	•	•	•	•	•	•	•		•		•		•	•	•	П	$\Box$
808 X-4626-646-1 SE1 SONY DW U54A COMBO BEZEL	•	•	•	•	•	•	•	•	•	•		•		•		•	•	•	П	Г
809 X-4626-645-1 SE1 SONY CRX830 COMBO BEZEL			•	•	•	•	•				•		•		•				•	•
This parts list contains two different types of parts.					[MA]	[MA]⊳	[MA]		-	-		[MA]	[MA]							

- This parts list contains two different types of parts.
   The first type is the parts that are common to all models.
   The other type is the parts that are different depending on each model.
- This model that is accompanied by asterisk (\*) is the CTO model.
- この部品表は、機種共通の部品と、機種によって使い分けが必要な部品に分かれています。
- 機種名に(\*)がつくのは CTO モデルです。

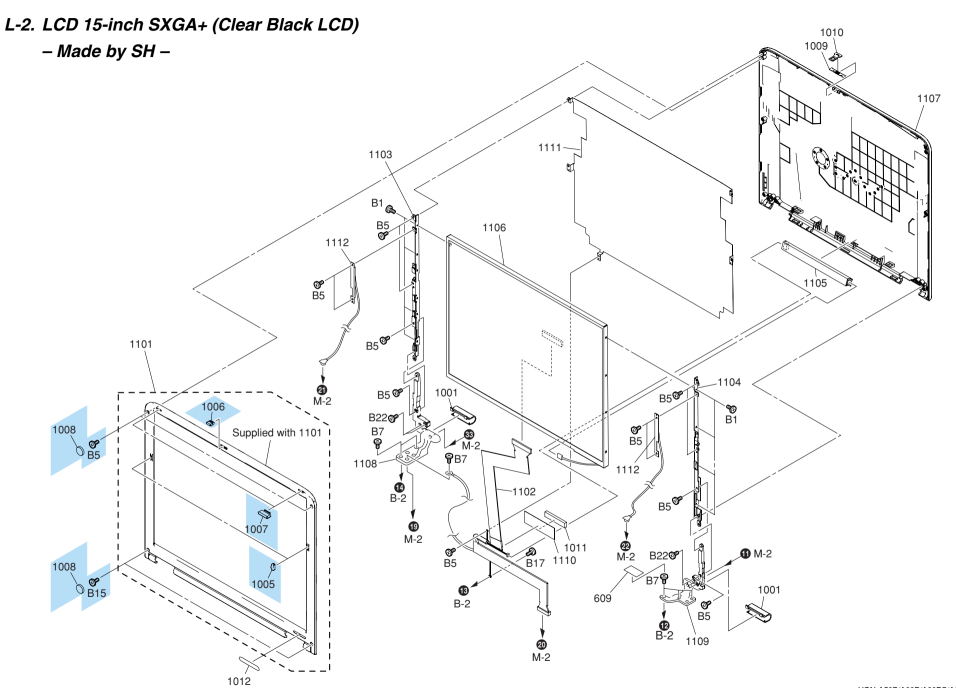


# L-1. LCD 17-inch WUXGA (Clear Black LCD) – Made by SH –

Ref.No.	Part No.			Description
1001	4-682-380	-01		SE1 COVER HINGE
1003	A-8119-99	1-A		HARNESS, LCD FOR 17WUXGA
1004	X-4626-66	64-1		SE1P BEZEL DISPLAY 17 ASM
1005	4-682-397	-01	&	SE1 CUSHION LCD SIDE
1006	4-682-396	-01	&	SE1 CUSHION LATCH
1007	4-682-395	-01	&	SE1 CUSHION LCD
1008	4-682-398	-01	&	SE1 COVER SCREW
1009	4-682-388	-01		SE1 HOOK PLATE LCD 2
1010	4-682-390	-02		HOOK LCD 15
1011	2-024-790	-01		SE1 GASKET AU LVDS DISPLAY
1013	A-1062-13	88-A \$	#	LCD UNIT (2CFL-17WUXGA)(S)
1014	4-682-578	-01		SE1P HINGE L AMS
1015	4-682-577	-01		SE1P HINGE R AMS
1016	X-4626-66	3-1		SE1P HOUSING DISPLAY 17 2 ASM
1017	4-682-576	-01		SE1P LCD BRACKET L
1018	4-682-575	-01		SE1P LCD BRACKET R
1019	1-478-629	-11		INVERTER UNIT(2CFL-17W)
1020	2-159-645	-01		SE1P INVERTER ADHESIVE
B1	4-672-836	-01		SCREW, M2 SPECIAL HEAD,EG GRIP
B2	4-672-836	-21		SCREW, M2 SPECIAL HEAD, EG GRIP
B5	4-672-836	-11	<&>	SCREW, M2 SPECIAL HEAD, EG GRIP
B17	4-671-538	-01		M2x2,SPECIAL HEAD
B22	2-108-227	-01		SCREW M2.6x8
	D] 1021	2-190	)-716-0	01 SE1P HOUSING AL L
	D] 1022		)-717-C	
	D] 1023		)-718-0	

Γ					J			Α	М			EU		ΑO
				A70P	A70S*	A70PS*	A190	A170*	A170B*	A170P*	A197XP	A117S	A197VP	A19CP
	Ref.No.	Part No.	Description			_			_		`			
	1002	A-1058-425-A	CABLE, WL ANTENNA	•	•	•	•	•	•	•	•	•	•	
<u> </u>	1012	2-021-374-11	LABEL ID 2750 (E)								•			
<u> </u>	1012	2-021-374-21	LABEL ID 2750 (E)									•		
[MA] [MA] [ADD] [ADD]		2-021-374-31	LABEL ID 2750 (E)										•	
\land [ADD]	1012	2-021-372-11	LABEL ID 2750 (UCTO)							•				
\land [ADD]	1012	2-021-372-21	LABEL ID 2750 (UCTO)					•						
	1012	<del>2 021 375 51</del>	LABEL ID 2750 (UCTO)						•					
	1012	2-021-369-01	LABEL ID 2750 (J)	•										
[MA] [	1012	2-021-371-11	LABEL ID 2750 (U)				•							
	1012	2-021-375-11	LABEL ID 2750 (C)											•
_	T1.	. In Part of the In-	(COR) 2-021-372-51				MA]	WA]	[MA]	MAJ.	MA]	MAJ.	MA]	MA]

- This parts list contains two different types of parts.
   The first type is the parts that are common to all models.
   The other type is the parts that are different depending on each model.
- This model that is accompanied by asterisk (\*) is the CTO model.
- ●この部品表は、機種共通の部品と、機種によって使い分けが必要な部品に分かれています。
- ●機種名に(\*)がつくのは CTO モデルです。



# L-2. LCD 15-inch SXGA+ (Clear Black LCD) – Made by SH –

Ref.No.	Part No.		<u>Description</u>
609	4-672-493-01		COVER(SC)
1001	4-682-380-01		SE1 COVER HINGE
1005	4-682-397-01	&	SE1 CUSHION LCD SIDE
1006	4-682-396-01	&	SE1 CUSHION LATCH
1007	4-682-395-01	&	SE1 CUSHION LCD
1008	4-682-398-01	&	SE1 COVER SCREW
1009	4-682-388-01		SE1 HOOK PLATE LCD 2
1010	4-682-390-01		SE1 HOOK LCD 15
1011	2-024-790-01		SE1 GASKET AU LVDS DISPLAY
1101	X-4626-643-1		SE1 BEZEL DISPLAY 15 ASSY
1102	A-8119-992-A		HARNESS, LCD FOR 15SXGA+
1103	4-682-402-01		SE1 BRACKET LCD SH L
1104	4-682-403-01		SE1 BRACKET LCD SH R
1105	1-478-048-11		INVERTER UNIT
1106	A-1062-139-A \$ #		LCD UNIT (2CFL-15SXGA+-SH)(S)
1107	X-4626-642-1		SE1 HOUSING DISPLAY 15 ASSY
1108	4-682-405-01		SE1 HINGE R
1109	4-682-404-01		SE1 HINGE L
1110	2-024-789-01		SE1 TAPE LVDS DISPLAY
1111	4-682-391-01		SE1 SHEET LCD
B1	4-672-836-01		SCREW, M2 SPECIAL HEAD,EG GRIP
B5	4-672-836-11	<&>	SCREW, M2 SPECIAL HEAD,EG GRIP
B7	4-644-637-21		GRIP, M2 EG
B15	4-653-582-21	<&>	SCREW M2(NE)
B17	4-671-538-01		M2x2,SPECIAL HEAD
B22	2-108-227-01		SCREW M2.6x8

[					J			AM				ΑO		
			A60B	A50B	A60S*	A60PS*	A130*	A130B*	A130P*	A17GP	A17LP	A17SP	A17TP	A15CP
	Ref.No. Part No.	Description				,								
<u> </u>	1012 2-021-379-11	LABEL ID 2750 (I)									•			
<u></u> [MA] [MA] [	1012 2-021-379-31	LABEL ID 2750 (I)											•	
[MA] [MA] [MA] [MA]	1012 2-021-379-41	LABEL ID 2750 (I)										•		
<u> </u>	1012 2-021-379-51	LABEL ID 2750 (I)								•				
	1012 2-021-369-01	LABEL ID 2750 (J)	•											
	1012 2-021-369-11	LABEL ID 2750 (J)		•										
.f∧ [ADD]	1012 2-021-372-31	LABEL ID 2750 (UCTO)							•					
₹ [ADD]	1012 2-021-372-41	LABEL ID 2750 (UCTO)					•							
4 [MA]	1012 2-021-372-61	LABEL ID 2750 (UCTO)						•						
[ADD] [ADD] [ADD] [MA] [MA]	1012 2-021-375-21	LABEL ID 2750 (C)												•
	1112 A-1058-421-A	CABLE, WL ANTENNA	•	•	•	•	•	•	•	•	•	•	•	
·	This parts list contains	two different types of parts.					[MA]	[MA]	[MA]	[MA]	[MA]	[MA]	[MA]	[MA]

- This parts list contains two different types of parts.
   The first type is the parts that are common to all models.
   The other type is the parts that are different depending on each model.
- This model that is accompanied by asterisk (\*) is the CTO model.
- ●この部品表は、機種共通の部品と、機種によって使い分けが必要な部品に分かれています。
- 機種名に(\*)がつくのは CTO モデルです。

### L-3. LCD 15-inch XGA (Normal, High Brightness) 1010 - Made by AU -1009 1107 1202 1111 1204 1112 1205 B5 💇 1101 **©P** B5 \_1203 **4** M-2 B509 B5 💇 B22 `**જ**B1 1008 B5 **©** B5 Supplied with 1101 B7 ₽ 1112 1109 1201 B5 💇 Ø [COR] -B22 **19** M-2 1007 1011 B17 1110 1008 B15 1005 **®**′ B-2 1001 609 **⚠[COR]** B7 **o** M-2

#### Confidential

1012

# L-3. LCD 15-inch XGA (Normal, High Brightness) – Made by AU –

Ref.No.	Part No.		<u>Description</u>
609	4-672-493-01		COVER(SC)
1001	4-682-380-01		SE1 COVER HINGE
1005	4-682-397-01	&	SE1 CUSHION LCD SIDE
1006	4-682-396-01	&	SE1 CUSHION LATCH
1007	4-682-395-01	&	SE1 CUSHION LCD
1008	4-682-398-01	&	SE1 COVER SCREW
1009	4-682-388-01		SE1 HOOK PLATE LCD 2
1010	4-682-390-01		SE1 HOOK LCD 15
1011	2-024-790-01		SE1 GASKET AU LVDS DISPLAY
1101	X-4626-643-1		SE1 BEZEL DISPLAY 15 ASSY
1107	X-4626-642-1		SE1 HOUSING DISPLAY 15 ASSY
1108	4-682-405-01		SE1 HINGE R
1109	4-682-404-01		SE1 HINGE L
1110	2-024-789-01		SE1 TAPE LVDS DISPLAY
1111	4-682-391-01		SE1 SHEET LCD
1201	A-8119-993-A		HARNESS, LCD FOR 15XGA
1202	4-682-400-01		SE1 BRACKET LCD SPWG L
1203	4-682-401-01		SE1 BRACKET LCD SPWG R
1205	1-476-316-31		INVERTER UNIT
B1	4-672-836-01		SCREW, M2 SPECIAL HEAD,EG GRIP
B5	4-672-836-11	<&>	SCREW, M2 SPECIAL HEAD, EG GRIP
B7	4-644-637-21		GRIP, M2 EG
B15	4-653-582-21	<&>	SCREW M2(NE)
B17	4-671-538-01		M2x2,SPECIAL HEAD
B22	2-108-227-01		SCREW M2.6x8

Γ						J		AM				EU			F	Ю	
					*809*	A60PS*	A130*	A130B*	A130P*	A115S	A195HP	A115B	A195EP	A15GP	A15LP	A13CP	A11C
	Ref.No.	Part No.		Description													
	1012	2-021-374-41		LABEL ID 2750 (E)						•							
	1012	2-021-374-51		LABEL ID 2750 (E)							•						
	1012	2-021-374-61		LABEL ID 2750 (E)								•		•			
	1012	2-021-374-71		LABEL ID 2750 (E)									•				
[MA]		2-021-379-21		LABEL ID 2750 (I)											•		
MAj	1012	2-021-379-61		LABEL ID 2750 (I)										•			
NDD]	1012	2-021-372-31		LABEL ID 2750 (UCTO)					•								
NDD]	1012	2-021-372-41		LABEL ID 2750 (UCTO)			•										
[MA]	1012	2-021-372-61		LABEL ID 2750 (UCTO)				•									
MAj	1012	2-021-375-31		LABEL ID 2750 (C)												•	
[MA]	1012	2-021-375-41		LABEL ID 2750 (C)													•
	1112	A-1058-421-A		CABLE, WL ANTENNA	•	•	•	•	•	•	•	•	•	•	•		
Γ	1204	A-8115-791-A	\$ #	ASSY LCD 15XGA(AU)(S)	•	•	•	•	•				•	•	•	•	•
	1204	A-8119-699-A	\$ #	ASSY LCD(15XGA)(AUO)(S)	•	•	•	•	•	•	•	•					
		parts list contain		t types of parts.			[MA]	[MA]	[MA]					[MA]	[MA]	[MA]	[MA]

- This parts list contains two different types of parts.
   The first type is the parts that are common to all models.
   The other type is the parts that are different depending on each model.
- This model that is accompanied by asterisk (\*) is the CTO model.
- この部品表は、機種共通の部品と、機種によって使い分けが必要な部品に分かれています。
- 機種名に(\*)がつくのは CTO モデルです。

#### A-1. Accessories















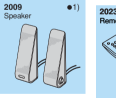




2006











<b>2020</b> ●1) IR Commander	<u> </u>
	<u> </u>
	<b>☆[MA]</b>
	<u> </u>
	<u> </u>

**△**[MA]

2021 Memory Card Adapter

<b>2022</b> Mouse	
	7

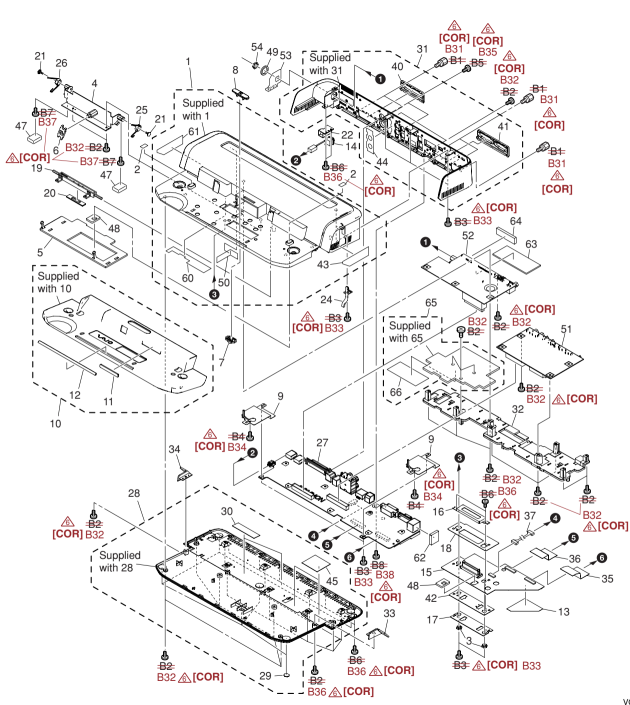


						J						/	M						EU								Α	0		_
			A70P	A70S*	A70PS*	A60B	A50B	*809*	A60PS*	A190	A170*	A1/0B*	A170P*	A130B*	A130P*	A197XP	A117S	A197VP	A115S	A195HP	A115B	A195EP	A19CP	A17GP	A15GP	A17LP	A15LP	A17SP	A17TP	A15CP
Ref.No. Part No.		Description																				_		_					_	
2001 1-477-205-71	\$ &	ADAPTOR, AC		•	•		•	•	•	$\rightarrow$			• •			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2011 1-478-037-32	\$ &	ADAPTOR, AC	•	•	•	•		•		•	•	•	• •	•	•	_					$\perp$	_	_						_	
2002 A-1062-155-A	\$ &	BATTERY 9130PA SNT(J)(S)	•	•	•	•	•	•	•	$\rightarrow$		_									$\perp$	_	_					$\rightarrow$	_	
2002 A-1062-142-A	\$ &	BATTERY_9130PA_(U)(S)								•	•	•	•	•	•						$\perp$	_	_					$\rightarrow$	_	
2002 A-1062-143-A	\$ &	BATTERY_9130PA_(E)(S)														•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2003 1-555-074-32	&	CORD, POWER																				$\perp$		•						
2003 1-575-131-61	&	CORD, POWER								$\rightarrow$		_									$\perp$	_	_					•	_	
2003 1-757-562-21	&	CORD, POWER								•	•	•	• •	•	•						$\perp$	_	_					$\rightarrow$	•	
2003 1-782-476-22	&	CORD, POWER								$\rightarrow$		_									$\perp$	_	•					$\rightarrow$	_	•
2003 1-790-732-32	&	CORD, POWER	•	•	•	•	•	•	•													$\perp$							_	
2004 1-823-935-51	&	CORD, AC POWER																						•						
2005 1-829-239-11	&	CORD, F TERMINAL WITH RF	•	•	•	•		•	•	•	•	•	• •	•	•															
2006 1-770-019-12	&	ADAPTOR, CONVERSION PLUG 3P														•	•	•	•	•	•	•								_
2007 1-823-947-32	&	POWER-SUPPLY CORD																								•	•		$\perp$	
2008 1-816-429-12	&	PHONE PLUG (GB)														•	•	•	•	•	•	•								
009 A-8120-057-A	&	ASSY SPEAKER	•	•	•	•		•	•	•	•	•	•	•	•															
.010 -		PORT REPLICATOR	•	•	•	•		•	•	•	•	•	•	•	•														$\Box$	
2020 1-478-300-21	&	IR COMMANDER RM-GP5U								•	•	•	•	•	•														$\Box$	
2021 1-478-615-11	&	MEMORY CARD ADAPTER	•	•	•	•	•	•	•		•	•	•	•	•								•						$\Box$	
2022 1-796-824-31	&	MOUSE (SLV)	•	•	•	•	•	•	•		•	•	•	•	•	•														Т
2023 1-478-688-11	&	REMOTE COMMANDER (RM-VC10)	•	•	•	•		•	•																				П	$\Box$
2-025-262-01	&	MANUAL (XP), INSTRUCTION	•	•	•	•	•	•	•																				Т	
2-059-600-11	&	MANUAL (XP), INSTRUCTION																						•	•			•	Т	
2-059-600-21	&	MANUAL (XP), INSTRUCTION																			$\neg$					•	•		Т	
2-059-600-41	&	MANUAL (XP), INSTRUCTION																				$\neg$							•	
2-059-605-31	&	MANUAL (XP), INSTRUCTION																				$\neg$	•						$\neg$	•
2-055-913-01	&	QUICK START, 2750U (SD)								•	•	•	•		•						$\neg$	$\neg$								$\neg$
2-024-877-01	&	GETTING STARTED BOOKLET 2750														•	•	•	•	•	•	•								$\neg$
2-024-872-11	&	HW SPECS 2750 XP HOME(GB,NL)															•		•		•	$\neg$								$\neg$
2-024-872-21	&	HW SPECS 2750 XP HOME(CH)															•		•		•								Т	
2-024-872-31	&	HW SPECS 2750 XP HOME(BE,CH,FR)															•		•		•								Т	$\neg$
2-024-872-41	&	HW SPECS 2750 XP HOME(IT,CH)															•		•		•		$\neg$						$\neg$	$\neg$
2-024-872-51	&	HW SPECS 2750 XP HOME(SE)															•		•		•		$\neg$						$\neg$	$\neg$
2-024-872-61	&	HW SPECS 2750 XP HOME(NL,BE)															•		•		•		$\neg$						$\neg$	$\neg$
- 2-025-289-11	&	HW SPECS 2750 XP PRO														•		•		•		•	$\neg$						$\neg$	$\neg$
2-025-289-21	&	HW SPECS 2750 XP PRO														•		•		•		•	$\neg$						$\neg$	$\neg$
2-025-289-31	&	HW SPECS 2750 XP PRO														•		•		•	$\neg$	•							$\neg$	
2-025-289-41	&	HW SPECS 2750 XP PRO														•		•		•	$\neg$	•							$\neg$	
2-025-289-51	&	HW SPECS 2750 XP PRO														•		•		•	$\neg$	•							$\neg$	
2-025-289-61	&	HW SPECS 2750 XP PRO														•		•		•	$\neg$	•							$\neg$	
- 2-025-289-71	&	HW SPECS 2750 XP PRO														•		•		•		•	$\neg$						$\neg$	
											[MA]	4 .	[MA]	MA M	[MA]	[MA]	(MA)	[MA]				4		[MA]	ſΜΑ]	[MA]	[MA]	(MA)	(MA]	∰[WA]

<u></u> [MA]

- 1 ●1) The Ref.2005,2009,2010,2011,2020,2023 are included only in the models supplied with the Port Replicator.
- ●1) Ref.2005,2009,2010,2011,2020,2023 は、Port Replicator 同梱機種のみについてきます。
- This model that is accompanied by asterisk (\*) is the CTO model.
- ●機種名に(\*)がつくのは CTO モデルです。

#### A-2. Accessories



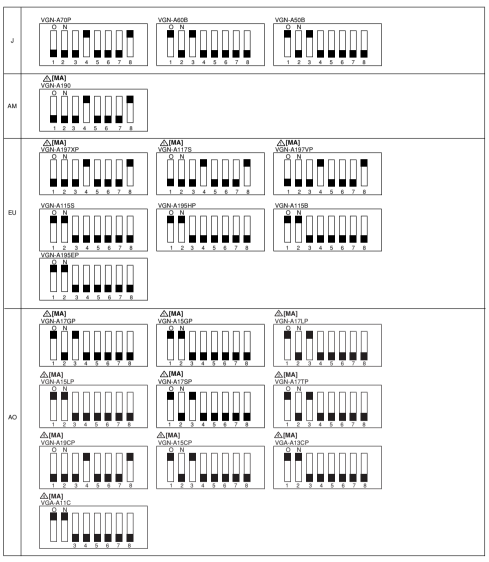
### A-2. Accessories

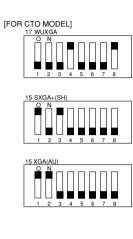
						<b>☆[MA]</b>								
Ref.No.	Part No.	<u>Description</u>	Ref.No.	Part No.	<u>Description</u>				J			АМ	$\overline{}$	_
1	X-4626-667-1	SUB HOUSING UPPER BPR ASSY	49	4-680-501-01	RF.CONN WASHER			<u>*</u> * *	m   *	* o	* *	ھ ھ	<u>.</u> *	ć
2	4-682-689-01	BPR MYLAR FOOT	50	2-103-318-01	APR FOIL AL 6x24			A70P 470S*	A60B A60S*	A60PS*	5 5	A170P*	A130B*	ć
3	4-682-693-01	BPR CAP BOSS DOCK CONN	51	A-1059-668-A	COMPLETE PWB IFX-312					¥   `	4 E	A A	.   A	<
4	4-682-694-01	BPR BRACKET ARM TRAY	53	4-682-722-01	APR BRACKET TUNER		Description COMPLETE PWB ENX-29(J)		<b>-</b>	•	_		$\rightarrow$	-
5	4-682-695-01	BPR HOOK FRONT	54	4-680-482-01	RF CONN,NUT		COMPLETE PWB ENX-29(U)		+++	•	• •	•	• •	-
•			-		,,,,,,		,				4		4	
6	4-682-697-01	BPR ARM SLIDE HOOK YOKO	60	2-048-434-01	BPR MYLAR BRACKET ARM TR	AY					[MA]		(MA)	
7	4-682-698-01	BPR KNOB HOOK RELEASE	61	2-103-313-01	BPR MYLAR TOP SHIELD L						2		2	
8	4-682-699-01	BPR KNOB HOOK RELEASE BOTTON	62	2-148-338-01	BPR SPONGE USB 2 PORT									
9	4-682-700-01	BPR PIN GND	63	2-148-335-01	APR THERMAL PAD TUNER BIO	ì								
10	X-4626-672-1	SUB HOUSING TRAY BPR ASSY	64	2-148-336-01	APR THERMAL PAD TUNER SID	E								
11	4-682-721-01	& BPR CUSHION REAR	65	X-2022-558-1	ASSY SUB HEATSINK TUNER									
12	4-682-720-01	& BPR CUSHION FRONT	66	2-148-337-01	APR ADHESIVE HEATSINK TUN	ER MO								
13	2-048-435-01	BPR MYLAR FPC		,		<u>▲</u> [COR] B31 4-635-966-01								
14	A-1058-415-A	HARNESS, DC	<del>B</del> 1	4 635 966 21	SCREW (HEX)									
15	A-1059-670-A	COMPLETE PWB CNX-271	<del></del>	4-671-504-11	<&> SCREW,TAPPING+P2.6									
			<del></del>	3-905-376-01	<del>T2.6x6L,(P)W NI</del>	3-906-376-01 SCREW (2.6X6)								
16	4-682-690-01	BPR PLATE DOCK CONN UPPER	<del> 84</del>	4-639-112-31	SCREW M2X4									
17	4-682-691-01	BPR PLATE DOCK CONN BOTTOM	<del>B5</del>	2-048-677-01	SCREW M2x2L(I)W NI,NY	<u> </u>	AD-							
18	2-048-436-01	BPR MYLAR SHIELDING				▲[COR] B35 2-103-677-01 SCREW,T3X8L, (I) B-NI								
19	X-2021-564-1	BPR ASSYSUB CAM SLIDE HOOK	<del>- 86</del>	4-641-726-21	<&> SCREW(M2),SPECIAL HEAD									
20	2-048-437-01	BPR SPONGE CAM SLIDE HOOK	— <del>B7</del>	4-671-538-01	SCREW(M2x4),SPECIAL HEAD									
			<del></del>	4-635-301-11	SCREW M3X4									
21	4-682-709-01	BPR ARM TRAY PIN	L,											
22	4-682-712-01	BPR BRACKET DC												
24	4-682-708-01	BPR LIGHT GUIDE LED	♠[COR]											
25	4-682-714-01	BPR SPRING TRAY R	B32											
26	4-682-715-01	BPR SPRING TRAY L	B33											
			B34											
27	A-1059-661-A	COMPLETE PWB CNX-250A	B36											
28	X-4626-669-1	SUB HOUSING BOTTOM BPR ASSY	B37											
29	4-682-703-01	& BPR RUBBET FOOT	B38											
30	2-048-440-01	APR MYLAR B2B CONNECTOR												
31	X-4626-673-1	SUB COVER IO AV1 APR1 ASSY												
	V 4000 074 4	OUR FRAME RRR AGOV												
32	X-4626-671-1	SUB FRAME BPR ASSY												
33	4-682-710-01	BPR COVER RIGHT HOUSING UPPER												
34	4-682-711-01	BPR COVER LEFT HOUSING UPPER												
35	A-1058-418-A	PWB (60P), FLEXIBLE PRINT A												
36	A-1058-419-A	PWB (60P), FLEXIBLE PRINT B												
07	A-1058-420-A	CABLE. ETHER												
37 39	X-4626-675-1	SUB COVER IO RCA APRI ASSY &[DEL]												
39 40	4-682-728-01	APR COVER BRACKET D-SUB-1												
41	4-682-729-01	APR COVER BRACKET D-30B-1												
41		BPR ENFORCE PLATE												
42	2-048-439-01	DEN EINFONGE FLATE												
43	2-103-312-01	MYLAR TOP SHIELD R												
43 44	2-103-312-01	MYLAR TOP SHIELD R MYLAR RCA 1PIN												
45	2-103-240-01	MYLAR 34x40												
45 47	2-103-314-01	GASKET 7x10x2												
47	2-103-316-01	MYLAR HOOK FRONT												
40	<u> 100-017-01</u>	WILANTIOONTHON												

#### **DIP Switch**

The DIP switch setting is following table.

DIPスイッチの設定は下の表をご参照ください。





The DIP switch setting is different depending the types of LCD. Set the DIP switch of the CTO model in accordance with the [FOR CTO MODEL].

DIP スイッチの設定は、LCD の種類によって異なります。 CTO モデルは、【FOR CTO MODEL】の表に従って DIP スイッチを設定してください。

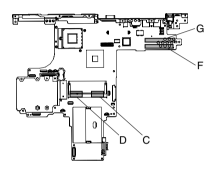
## CHAPTER 5. **OTHERS**

#### 5-1. The barcode label

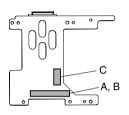
The hatched portion of the barcode label is used as the repair data.

バーコードラベルの網掛け部は、修理データとして使用しています。

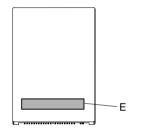
#### [ MBX-110 Board ] (Side A)



[ IFX-335/IFX-324 Board ] (Side B)



[ HDD ] (Made by Hi) (Bottom)



Α : Parts No.

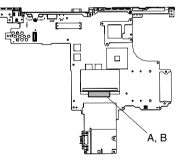
В : Serial No. C : Revision No. D : Product code

Ε : Maker Barcode : Global User ID (iLink)

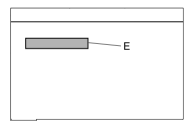
G : Mac Address : Barcode



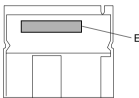
[ Modem Card ]

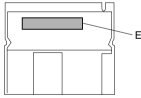


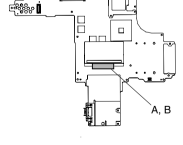
[LCD Unit] (Rear)



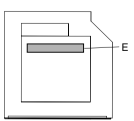
[ Wireless LAN Card ]







[ Optical Drive ] (Top)





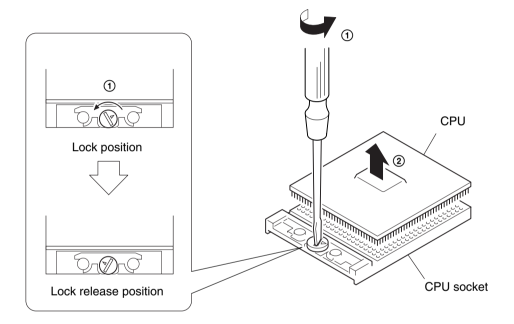
Confidential

VGN-A50B/A60B/A60PS/A60S/A70P/A70PS/A70S (J) VGN-A130/A130B/A130P/A170/A170B/A170P/A190 (AM) VGN-A115B/A115S/A117S/A195EP/A195HP/A197VP/A197XP (EU) VGN-A11C/A13CP/A15CP/A15GP/A15LP/A17GP/A17LP/A17SP/A17TP/A19CP (AO)

### 5-2. Replacing the CPU

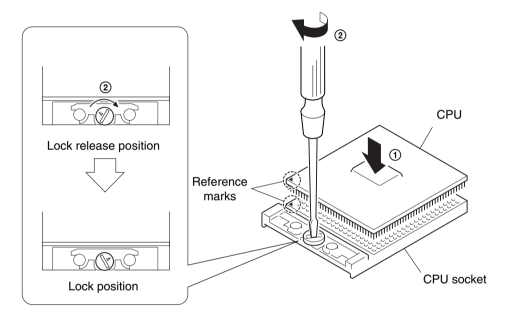
#### 1. Removing the CPU

- ① Insert a flat-blade screwdriver into the notch as shown in the illustration and rotate it so that the protrusion comes to the lock release position.
- 2 Pull the CPU gently upward to lift it out of the CPU socket.



### 2. Installing the CPU

- ① Align the triangle reference mark of the CPU with that of the CPU socket and insert all the pins of the CPU to the corresponding holes of the CPU socket.
- While pressing the two positions marked by O, insert the flat head (-) screwdriver into the specified position and rotate the screwdriver to the LOCK position.



#### NOTE:

Rotate a flat-blade screwdriver to the lock position securely. If not, the operation of the CPU may become unstable.



VGN-A50B/A60B/A60PS/A60S/A70P/A70PS/A70S (J)
VGN-A130/A130B/A130P/A170/A170B/A170P/A190 (AM)
VGN-A115B/A115S/A117S/A195EP/A195HP/A197VP/A197XP (EU)
VGN-A11C/A13CP/A15CP/A15GP/A15LP/A17GP/A17LP/A17SP/A17TP/A19CP (AO)

## List of VGN-A Series (As of December, 2004)

Service Manual	Model Name							
Part No.	J	АМ	EU	AO				
	VGN-A50B	VGN-A130*	VGN-A115B	VGN-A11C				
	VGN-A60B	VGN-A130B*	VGN-A115S	VGN-A13CP				
	VGN-A60PS*	VGN-A130P*	VGN-A117S	VGN-A15CP				
	VGN-A60S*	VGN-A170*	VGN-A195EP	VGN-A15GP				
9-876-367-XX	VGN-A70P	VGN-A170B*	VGN-A195HP	VGN-A15LP				
3-070-307-XX	VGN-A70PS*	VGN-A170P*	VGN-A197VP	VGN-A17GP				
	VGN-A70S*	VGN-A190	VGN-A197XP	VGN-A17LP				
				VGN-A17SP				
				VGN-A17TP				
				VGN-A19CP				

\*: CTO Model

This manual and the constituent data may not be replicated, copied nor reprinted in whole or in part without prior written authorization of Sony Corporation.

本マニュアルの一部, または全部について, 無断で データの複製, 複写, 転載することを禁じます。

## **Revision History**

Suffix	Ver.	Date	Contents	QM No.
-01	Ver.1	2004.05.10	First Edition	
-02	Ver.2	2004.05.24	Front Page (Model Line Up), Page 3, Page 1-1, Page 1-4_5, Page 3-1, Page 4-1, Page 4-3,	N2004_056AK
			Page 4-5, Page 4-7, Page 4-9, Page 4-11, Page 4-13_4-15, Page 4-17, Page 4-19, Page 4-21,	
			Page 4-23_4-24, Page 4-27, Back Cover	
-03	Ver.3	2004.06.04	<u>∕</u> Page 4-9, Page 4-11, Page 4-22, Page 4-26	N2004_057CK
-04	Ver.4	2004.06.14	Front Page (Model Line Up), Page 1-1, Page 4-1, Page 4-5, Page 4-9, Page 4-13, Page 4-17,	N2004_061AK
			Page 4-21, Page 4-23_4-24, Page 4-27, Back Cover	
-05	Ver.5	2004.07.06	Front Page (Model Line Up), Page 3, Page 1-1, Page 1-6, Page 3-1, Page 4-1, Page 4-3, Page 4-5,	N2004_071AK
			Page 4-7, Page 4-9, Page 4-11, Page 4-13, Page 4-15, Page 4-17, Page 4-19,Page 4-21, Page 4-23_4-24,	
			Page 4-26, Page 4-27, Back Cover	
-06	Ver.6	2004.07.06	<u>∕</u> \$ Page 4-10_4-13, Page 4-17_4-19	N2004_075CK
-07	Ver.7	2004.12.06	Front Page, Page 4-2_4-5, Page 4-14_4-15, Page 4-19, Page 4-21, Page 4-23, Page 4-25_4-26, Back Cover	N2004_136CK
	< Remark	ks >		•

[Confidential]

VGN-A50B/A60B/A60PS/A60S/A70P/A70PS/A70S (J)

VGN-A130/A130B/A130P/A170/A170B/A170P/A190 (AM)

VGN-A115B/A115S/A117S/A195EP/A195HP/A197VP/A197XP (EU)

VGN-A11C/A13CP/A15CP/A15GP/A15LP/A17GP/A17LP/A17SP/A17TP/A19CP (AO)